ISSN: 2584-2110 https://sjmbt.com



Original Article Refereed & Peer Reviewed Vol. 2, Issue: 01 | Jan – Jun 2024

Exploring Potential of NFT Brand: COREMAN

Dr. Meenu

meenujisingla@gmail.com https://orcid.org/0009-0006-1343-8003



How to Cite:

Meenu (2024). Exploring Potential of NFT Brand: COREMAN. Scientific Journal of Metaverse and Blockchain Technologies, 2(1), 18-24.

DOI: https://doi.org/10.36676/sjmbt.v2.i1.04

Abstract: COREMAN is a prominent NFT brand that has established its NFT collection on the Young Parrot platform. These NFTs are integrated with the Core DAO blockchain, indicating potential governance or utility functionalities within the Core DAO ecosystem. The collection boasts a diverse range of themes, including Avengers, Stylist Pitbull, Glamour, Happy Birthday, and Exclusive Amulet series. This abstract provides a glimpse into COREMAN's NFT offerings, highlighting their presence on Young Parrot and their association with the Core DAO blockchain.

Keywords: Coreman, Young Parrot, CoreDao, Blockchain, Avengers, Glamour, Exclusive Amulet, Happy Birthday

1. Introduction

COREMAN stands out as a leading NFT brand with its collection hosted on the Young Parrot platform. These NFTs are intricately linked to the Core DAO blockchain, suggesting they offer governance or utility features within the Core DAO ecosystem. With themes ranging from Avengers to Stylist Pitbull, Glamour, Happy Birthday, and an exclusive Amulet series, COREMAN's NFT collection caters to diverse tastes. This research paper is presenting significance of COREMAN's presence on Young Parrot and its integration with the Core DAO blockchain, showcasing the brand's commitment to innovation and creativity in the NFT space.



Fig 1 Coreman NFT collection



ISSN: 2584-2110 https://sjmbt.com



Original Article Refereed & Peer Reviewed Vol. 2, Issue: 01 | Jan – Jun 2024

2. Avengers collection

The Avenger Collection, developed by COREMAN and hosted on the Young Parrot platform, represents a thrilling fusion of iconic superhero lore and cutting-edge digital artistry. Inspired by the beloved characters and narratives from the Marvel Universe, each NFT in this collection pays homage to the legendary Avengers team in its own unique way. From the mighty Thor's hammer to the sleek armor of Iron Man, the Avenger Collection captures the essence of heroism and adventure, inviting collectors to embark on an epic journey through the Marvel multiverse. Whether it's the stoic resolve of Captain America or the enigmatic allure of Black Widow, each NFT embodies the spirit of courage, unity, and resilience that defines the Avengers. Developed on the Young Parrot platform, the Avenger Collection offers enthusiasts the opportunity to own a piece of pop culture history while leveraging the benefits of blockchain technology. With the integration of COREMAN's expertise in NFT curation and Young Parrot's user-friendly interface, collectors can easily explore, trade, and showcase their favorite Avenger NFTs with confidence and ease.

As fans immerse themselves in the Avenger Collection, they become part of a vibrant community united by their passion for storytelling, innovation, and artistic expression. Through its collaboration with Young Parrot, COREMAN continues to push the boundaries of what's possible in the world of NFTs, ushering in a new era of creativity and excitement for collectors worldwide.

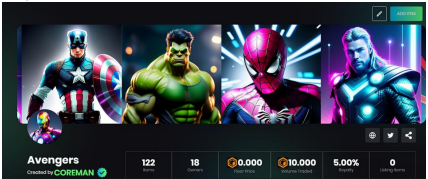


Fig 2 Avengers Collection

Url: https://app.youngparrotnft.com/core/launchpads/avengers

3. Exclusive amulet collection

The Exclusive Amulet collection by COREMAN NFT brand represents a pinnacle of artistic and digital craftsmanship within the NFT space. Each piece in this collection embodies a unique blend of mystique, elegance, and rarity, making it a coveted asset among collectors and enthusiasts alike. Crafted with meticulous attention to detail, the Exclusive Amulet NFTs transcend traditional boundaries, offering a glimpse into a realm of enchantment and allure. With intricate designs and rich symbolism, these NFTs serve as talismans of prosperity, protection, and profound significance. Whether adorned with ancient symbols, mystical creatures, or celestial motifs, each Amulet in the collection possesses a distinct aura and narrative, inviting viewers to immerse themselves in a world of wonder and magic. As a cornerstone of the

Original Article Refereed & Peer Reviewed Vol. 2, Issue: 01 | Jan – Jun 2024

COREMAN NFT brand, the Exclusive Amulet collection represents not only a testament to artistic innovation but also a gateway to an extraordinary journey where imagination knows no bounds.

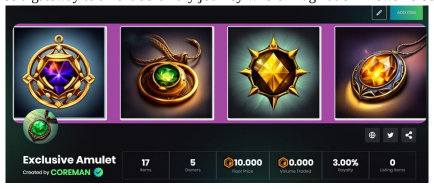


Fig 3 Exclusive Amulet collection

Url: https://app.youngparrotnft.com/core/launchpads/exclusive-amulet

4. Glamour collection

The Glamour Collection by COREMAN on the Core DAO blockchain epitomizes elegance, sophistication, and style within the realm of NFTs. Curated with meticulous attention to detail and artistic flair, each piece in this collection radiates a sense of opulence and allure. Drawing inspiration from fashion, beauty, and haute couture, the Glamour Collection features a dazzling array of digital artworks that celebrate the essence of glamour in its various forms. From shimmering evening gowns to iconic fashion accessories, each NFT encapsulates the essence of high fashion and luxury. Through the integration with the Core DAO blockchain, the Glamour Collection offers more than just aesthetic appeal; it also provides unique utility or governance functionalities within the Core DAO ecosystem, adding an extra layer of value and exclusivity to each piece. As collectors and enthusiasts delve into the Glamour Collection, they are transported into a world where beauty knows no bounds and where every NFT is a testament to the timeless allure of glamour. With its fusion of artistry and technology, the Glamour Collection by COREMAN on the Core DAO blockchain redefines the concept of digital luxury, setting new standards for NFT excellence in the blockchain space.

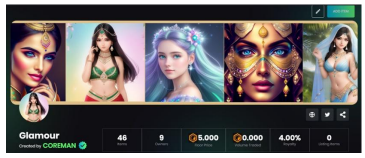


Fig 4 Glamour collection

Url: https://app.youngparrotnft.com/core/launchpads/glamour



ISSN: 2584-2110 https://sjmbt.com SHODH SAGAR
International Publications

Original Article Refereed & Peer Reviewed Vol. 2, Issue: 01 | Jan – Jun 2024

5. Stylist Pitbull collection

The Stylist Pitbull Collection, developed by COREMAN and available on the Young Parrot platform, offers a unique and stylish exploration of canine charm and sophistication. Each NFT in this collection is a testament to the timeless allure and personality of the Pitbull breed, interpreted through the lens of contemporary fashion and design. With a nod to the breed's reputation for strength, loyalty, and grace, the Stylist Pitbull Collection features a diverse range of digital artworks showcasing these beloved dogs in a variety of fashionable settings and attire. From sleek urban streetwear to elegant couture ensembles, each NFT captures the essence of Pitbull charisma and style. Developed on the Young Parrot platform, the Stylist Pitbull Collection provides collectors and enthusiasts with a seamless and immersive experience, allowing them to discover, trade, and showcase these unique NFTs with ease. COREMAN's expertise in NFT curation, coupled with Young Parrot's intuitive interface, ensures that every aspect of the collection is meticulously crafted to delight and inspire. As admirers of the Stylist Pitbull Collection immerse themselves in its captivating visuals and narratives, they become part of a vibrant community celebrating the intersection of art, fashion, and canine companionship. Through its collaboration with Young Parrot, COREMAN continues to push the boundaries of creativity and innovation in the NFT space, offering collectors worldwide a glimpse into a world where imagination knows no bounds.

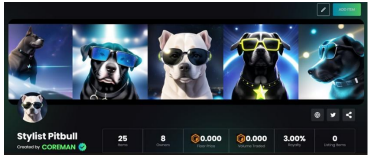


Fig 5 Stylist Pitbull collection

Url: https://app.youngparrotnft.com/core/launchpads/stylist-pitbull

6. Happy Birthday Collection

The Happy Birthday Collection, developed by COREMAN and available on the Young Parrot platform, is a delightful celebration of joy, whimsy, and heartfelt sentiment. Perfect for commemorating special occasions and spreading cheer, each NFT in this collection is a charming expression of birthday festivities and good wishes. Featuring vibrant colors, playful designs, and cheerful motifs, the Happy Birthday Collection captures the magic and excitement of birthdays in a digital format. From festive balloons and confetti to adorable animals and sweet treats, each NFT is brimming with happiness and positivity, making it the perfect gift or addition to any collection. Developed on the Young Parrot platform, the Happy Birthday Collection offers collectors and enthusiasts a user-friendly and engaging experience, allowing them to explore, trade, and share these delightful NFTs with ease. COREMAN's dedication to quality and creativity shines through in every aspect of the collection, ensuring that each NFT is a joy to behold. As individuals discover and interact with the Happy Birthday Collection, they join a community united by a love for art,

Scientific Journal of Metaverse and Blockchain Technologies

ISSN: 2584-2110 https://sjmbt.com



Original Article Refereed & Peer Reviewed Vol. 2, Issue: 01 | Jan – Jun 2024

celebration, and the simple joys of life. Through its collaboration with Young Parrot, COREMAN continues to redefine the possibilities of NFTs, bringing smiles and happiness to collectors worldwide with its charming and heartfelt creations.

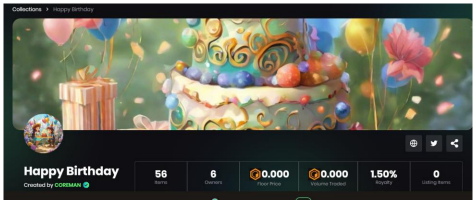


Fig 6 Happy Birthday Collection

Url: https://app.youngparrotnft.com/core/launchpads/happy-birthday

7. Future scope

The scope of NFT creation on the Young Parrot platform by COREMAN is expansive and multifaceted, reflecting the brand's commitment to innovation, creativity, and community engagement. Here are some key aspects of the scope:

- 1. Diverse Themes: COREMAN explores a wide range of themes for its NFT collections, catering to various interests and preferences. From iconic franchises like Avengers to stylish interpretations of Pitbulls, glamorous designs, and celebratory Happy Birthday collections, COREMAN ensures there's something for everyone.
- 2. Artistic Excellence: Each NFT created by COREMAN exemplifies artistic excellence and attention to detail. Whether it's intricate digital artwork, captivating animations, or immersive multimedia experiences, COREMAN sets high standards for quality and craftsmanship in NFT creation.
- 3. Integration with Core DAO Blockchain: COREMAN's NFTs are integrated with the Core DAO blockchain, providing additional value and functionality to collectors. This integration may include governance features, utility functions, or other benefits tied to the Core DAO ecosystem, enhancing the appeal and utility of COREMAN's NFTs.
- 4. Community Engagement: COREMAN fosters a vibrant and inclusive community of collectors, enthusiasts, and artists on the Young Parrot platform. Through interactive events, collaborations, and social media engagement, COREMAN ensures that its NFT creations resonate with and inspire its audience.
- 5. Innovative Technologies: COREMAN leverages innovative technologies and design tools to push the boundaries of NFT creation. This may include the use of augmented reality (AR), virtual reality (VR), generative art techniques, and other cutting-edge approaches to create immersive and dynamic NFT experiences.





Scientific Journal of Metaverse and Blockchain Technologies

ISSN: 2584-2110 https://sjmbt.com

SHODH SAGAR International Publications

6. Accessible Platform: The Young Parrot platform provides a user-friendly and accessible interface for discovering, acquiring, and trading COREMAN's NFTs. This accessibility ensures that collectors of all levels can engage with COREMAN's creations easily and securely.

Overall, the scope of NFT creation on the Young Parrot platform by COREMAN encompasses a rich tapestry of themes, artistic expression, technological innovation, and community engagement, positioning COREMAN as a leading force in the evolving landscape of digital collectibles.

Reference

- A. Singla and M. Gupta, "9NFTMANIA: BRIDGING NFT ART AND DIGITAL CURRENCY WITH 9NM TOKENS", *SJMBT*, vol. 2, no. 1, pp. 1–6, Feb. 2024.
- M. Gupta, "Love in the Blockchain: Unique NFT Gifts for Lovers", *SJMBT*, vol. 2, no. 1, pp. 7–12, Feb. 2024.
- Singla, A., & Gupta, M. (2024). Shaping the Digital Renaissance: The Impact of Glamorous NFT Collections. *Scientific Journal of Metaverse and Blockchain Technologies*, 2(1), 13–17. https://doi.org/10.36676/sjmbt.v2.i1.03
- M. M. Bailey, "Detecting Propagators of Disinformation on Twitter Using Quantitative Discursive Analysis," pp. 1–12, 2022, [Online]. Available: http://arxiv.org/abs/2210.05760.
- M. S. Akter, H. Shahriar, N. Ahmed, and A. Cuzzocrea, "Deep Learning Approach for Classifying the Aggressive Comments on Social Media: Machine Translated Data Vs Real Life Data," Proc. - 2022 IEEE Int. Conf. Big Data, Big Data 2022, pp. 5646–5655, 2022, doi 10.1109/BigData55660.2022.10020249.
- B. Wei, J. Li, A. Gupta, H. Umair, A. Vovor, and N. Durzynski, "Offensive Language and Hate Speech Detection with Deep Learning and Transfer Learning," 2021, [Online]. Available: http://arxiv.org/abs/2108.03305.
- A. Wadhawan and A. Aggarwal, "Towards Emotion Recognition in Hindi-English Code-Mixed Data: A Transformer Based Approach," WASSA 2021 Work. Comput.Approaches to Subj. Sentim.Soc.Media Anal. Proc. 11th Work., pp. 195–202, 2021.https://aclanthology.org/2021.wassa-1.21.
- A. K. Chanda, Efficacy of BERT embeddings on predicting disaster from Twitter data, vol. 1, no. 1. Association for Computing Machinery, 2021.[Online]. Available: http://arxiv.org/abs/2108.10698.
- N. A. Azeez, S. O. Idiakose, C. J. Onyema, and C. Van Der Vyver, "Cyberbullying Detection in Social Networks: Artificial Intelligence Approach," J. Cyber Secure. Mobil., vol. 10, no. 4, pp. 745–774, 2021, doi: 10.13052/jcsm2245-1439.1046.
- D. Antonakaki, P. Fragopoulou, and S. Ioannidis, "A survey of Twitter research: Data model, graph structure, sentiment analysis, and attacks," Expert Syst. Appl., vol. 164, no. September 2020, p. 114006, 2021, doi: 10.1016/j.eswa.2020.114006.
- K. N. Alamet al., "Deep Learning-Based Sentiment Analysis of COVID-19 Vaccination Responses from Twitter Data," Comput.Math. Methods Med., vol. 2021, 2021, doi: 10.1155/2021/4321131.





Scientific Journal of Metaverse and Blockchain Technologies

ISSN: 2584-2110 https://sjmbt.com SHODH SAGAR
International Publications

Original Article Refereed & Peer Reviewed Vol. 2, Issue: 01 | Jan – Jun 2024

- C. Zhang, B. Wilkinson, A. Ganesan, and T. Oates, "Determining the Scale of Impact from Denial-of-Service Attacks in Real Time Using Twitter," 2019, doi: 10.1145/3306195.3306199.
- V. Sivasangari, A. K. Mohan, K. Suthendran, and M. Sethumadhavan, "Isolating rumors using sentiment analysis," J. Cyber Secure.Mobil., vol. 7, no. 1, pp. 181–200, 2018, doi: 10.13052/jcsm2245-1439.7113.
- Gupta, M., Gupta, D., & Duggal, A. (2023). NFT Culture: A New Era. Scientific Journal of Metaverse and Blockchain Technologies, 1(1), 57–62. https://doi.org/10.36676/sjmbt.v1i1.08
- M. Gupta, "Reviewing the Relationship Between Blockchain and NFT With World Famous NFT Market Places", SJMBT, vol. 1, no. 1, pp. 1–8, Dec. 2023.
- R. Gupta, M. Gupta, and D. Gupta, "Role of Liquidity Pool in Stabilizing Value of Token", SJMBT, vol. 1, no. 1, pp. 9–17, Dec. 2023.
- M. GUPTA and D. Gupta, "Investigating Role of Blockchain in Making your Greetings Valuable", URR, vol. 10, no. 4, pp. 69–74, Dec. 2023.
- R. Issalh, A. Gupta, and M. Gupta, "PI NETWORK: A REVOLUTION", SJMBT, vol. 1, no. 1, pp. 18–27, Dec. 2023.
- A. Duggal, M. Gupta, and D. Gupta, "SIGNIFICANCE OF NFT AVTAARS IN METAVERSE AND THEIR PROMOTION: CASE STUDY", SJMBT, vol. 1, no. 1, pp. 28–36, Dec. 2023.
- M. Gupta, "Say No to Speculation in Crypto market during NFT trades: Technical and Financial Guidelines", SJMBT, vol. 1, no. 1, pp. 37–42, Dec. 2023.
- A. Singla, M. Singla, and M. Gupta, "Unpacking the Impact of Bitcoin Halving on the Crypto Market: Benefits and Limitations", SJMBT, vol. 1, no. 1, pp. 43–50, Dec. 2023.
- Gupta and P. Jain, "EXPECTED IMPACT OF DECENTRALIZATION USING BLOCKCHAIN BASED TECHNOLOGIES", SJMBT, vol. 1, no. 1, pp. 51–56, Dec. 2023.
- D. Gupta and S. Gupta, "Exploring world famous NFT Scripts: A Global Discovery", SJMBT, vol. 1, no. 1, pp. 63–71, Dec. 2023.
- M. Gupta, "Integration of IoT and Blockchain for user Authentication", SJMBT, vol. 1, no. 1, pp. 72–84, Dec. 2023.
- A. Singla and M. Gupta, "Investigating Deep learning models for NFT classification: A Review", SJMBT, vol. 1, no. 1, pp. 91–98, Dec. 2023.
- Issalh, R., Gupta, D., & Gupta, M. (2023). RESEARCHER ECONOMY: A REVOLUTION BY 9NFTMANIA FOR PRESENT ALPHA MALE. Scientific Journal of Metaverse and Blockchain Technologies, 1(1), 99–104. https://doi.org/10.36676/sjmbt.v1i1.13
- R. Jangra, "Reviewing the Optimized Mechanism for Deep Learning Based Bot Detection to Evaluate Genuine Crypto Assets", *SJMBT*, vol. 1, no. 1, pp. 105–113, Dec. 2023.



