Kamal Sharma

Email: -kamal.webdev13@gmail.com

Ph. No.:-9306652271

Experience

Node Backend Developer at Mobiloitte (Delhi)

September 2023 - Present

- Tech Stack: Node.js, Express.js, MongoDB, JavaScript, 3rd Party Integration, S3 Bucket, REST APIs.
- Built scalable APIs and designed database schemas for various projects.
- Collaborated closely with cross-functional teams to ensure seamless integration of backend and frontend systems.
- Improved application performance and fixed technical issues.
- Conducted code reviews and implemented best practices to maintain code quality and performance.

Blockchain Developer Internship at Prodigal AI (Remote)

July 2023 - Sep 2023

- Tech Stack: Solidity, Node.js, Express.js, Ethereum, Ether.js
- Developed backend features for blockchain interactions and data management.
- Gained experience in Ethereum smart contracts and blockchain integration.

MERN Stack (Full Stack) Training from Croma Campus (Noida)

6 months

Completed training in MERN stack technologies, covering full-stack development skills.

Projects

- **Micro site Web Game**: Developed an interactive promotional game for Ascon that rewards players with tokens. These tokens can be redeemed for various purchases on the Ascon website. The game is designed to drive user engagement and strengthen brand interaction, offering an enjoyable and rewarding experience for users.
- **Crypto Game Development:** Designed and developed engaging crypto-based games where players bet on questions related to video content. Winners receive crypto currency rewards, integrating gaming with block chain technology. The games provide a fun and interactive way for users to earn digital currency while enjoying immersive game play.
- Thabo Event Management App: Created a user-friendly app that simplifies the entire process of event planning, management, and participation. The app features intuitive tools for organizing events, tracking details, and enhancing the overall user experience. It aims to make event coordination smooth and efficient for both organizers and attendees.
- Arcade Game Development: Launched a versatile gaming platform that hosts various game types. Players can
 earn Solana rewards through their game play, combining entertainment with crypto currency incentives. The
 platform is designed to attract a diverse audience and retain gamers by offering both fun and financial
 rewards.
- Income Bot Web App: Built an innovative web app aimed at boosting Twitter engagement. Users earn money by liking, commenting, and sharing tweets, which in turn increase their interaction on the platform. The app integrates with Twitter's API to seamlessly track and reward user activity, enhancing social media engagement.
- **Digital Wallet:** Designed a digital wallet to facilitate secure and convenient financial transactions. It features easy money transfers, interest accrual, and cash deposits/withdrawals, all through a user-friendly interface. The wallet aims to enhance the convenience and security of managing finances in a modern, digital format.
- Vintage3 NFT Marketplace: Created a robust NFT marketplace with comprehensive backend support. The platform enables users to mint, buy, sell, and trade NFTs, offering a complete ecosystem for digital asset management. It provides a seamless and efficient experience for engaging with the NFT market, from transaction management to asset trading.

Skills

- Back End Technologies: Node.js, Express.js, JavaScript, Solidity.
- Front End Technologies : Html, Css , React
- Database Management: MongoDB.
- Miscellaneous: Cloudinary, Multer, Nodemailer, S3 bucket, Socket.io, 3rd party API integration.

Education

OM Sterling Global University, Hisar

July 2020-June2023