Keval Indrodia

kevalindrodiaa@gmail.com

A passionate blockchain enthusiast and developer with a strong foundation in decentralized technologies and smart contract development. Experienced in building scalable, secure blockchain solutions and leveraging AI for innovative applications in fintech and beyond. Skilled at leading cross-functional teams, driving digital transformation, and delivering high-impact projects in dynamic, tech-driven environments.

Experience

Jeep Automobiles, Rajkot, India Sales Executive (Team Leader)

(09/2019)-(12/2020)

Led a team of 20 sales professionals, driving strategic initiatives to boost customer satisfaction and operational efficiency. Analyzed sales data to identify trends and improve sales tactics, leading to a 10% increase in revenue.

MONEY Protocol, Rajkot, India Founder & Technical Lead

(12/2021)-(06/2023)

Founded and developed a cutting-edge fintech platform utilizing AI and blockchain to automate and optimize financial reporting, including P&L statements, profit margins, and net revenue analysis.Led the technical development of the platform using Python, Node.js, and MySQL, ensuring scalability and security. Successfully managed the business from inception to exit, selling the firm after achieving significant market penetration.

Gorings Accountants Ltd, London, United Kingdom Sales Executive/ Customer Relationship Management

(03/2022)-(12/2022)

Managed key client relationships, focusing on upselling and cross-selling financial services. Spearheaded the digital transformation of client-facing processes, resulting in a 25% reduction in client onboarding time.

We Hirings, London, United Kingdom *Technical Lead*

(06/2022)-(05/2023)

Provided expertise in integrating blockchain technologies into business operations, enhancing security and efficiency through smart contract automation. Led the development of web-based tools utilizing AI and blockchain for contract management and operations automation, significantly improving operational workflows.

Pointzon, London, United Kingdom *Project Coordinator & Technical Lead*

(12/2022)-(06/2023)

Coordinated the development of decentralized applications (dApps) and AI-driven analytics platforms, focusing on integrating blockchain solutions for enhanced security and transparency. Spearheaded the creation of a central AI-powered portal that aggregated real-time data and provided advanced insights through customizable dashboards.delivery of high-quality solutions within tight deadlines.

Miracle Enterprises, India

Financial Analyst & Technical Consultant

(05/2023)-(03/2024)

Developed predictive models using AI to forecast financial performance, incorporating blockchain data for enhanced accuracy and transparency. Led the adoption of decentralized finance (DeFi) solutions within the company, improving financial management efficiency and reducing risks.

Education

Coventry University	, London, United Kingdom	(01/2022)-(12/2023)

BSc. International Business

Parklane School of Management & Research Ltd. (01/2022)-(12/2023)

Higher National Diploma, Lvl 4 & 5 of Business Administration

University of Bolton, London, United Kingdom (01/2023)-(12/2024)

BSc. Business Administration

Accomplishments

- Played National Football League twice.
- Played State Handball League.
- Represented My City in State science league.

Projects

Multi-Chain Governance Token

Developed a governance token on Ethereum, with cross-chain deployments on Binance Smart Chain (BSC) and Polygon to enable decentralized governance across multiple ecosystems.

Solana DeFi Token

A DeFi token on the Solana blockchain, optimized for high-speed, low-cost transactions. Ensured compatibility with Solana's native token standard for seamless DeFi operations.

Automated Crypto Trading Bot

Connected to major exchanges like Binance, Coinbase, and Kraken for real-time data analysis and trading.

Permissioned Blockchain Bank Using Hyperledger

Developed a permissioned banking platform using Hyperledger Fabric, designed for secure, transparent, and compliant financial transactions. Restricts access to authorized participants, ensuring privacy and regulatory compliance.

Price Prediction & Strategy

Developed a machine learning model to predict Crypto/Stock prices using historical data. Utilized Python libraries such as Pandas, NumPy, and Scikit-learn for data pre-processing and model training.Implemented various algorithms including Linear Regression, Random Forest, and LSTM for accurate predictions.

Technical Skills

- **Blockchain & Web3:** Solidity, Rust, Ethereum, Polygon, Smart Contracts, dApp Development, DeFi, NFT, Web3 Integration
- Web2: Python, JavaScript, React.js, Node.js, MySQL, Anime.js, Rust

Interests & Languages

Interests:

Blockchain Development, AI Research, Decentralized Finance (DeFi), Cryptography,
Open-Source Projects, Adventure Sports

Languages:

• English (Proficient), Gujarati (Native), Hindi (Proficient)