OLUWATOYIN MICHAEL

IBADAN, NIGERIA, WEST AFRICA

michaeloluwatoyin49@gmail.com

RELEVANT COURSEWORK

 Design and Analysis of Algorithms · OOPS Concept

- DBMS

Fullstack Engineering

- Web3 and Blockchain

EDUCATION

·Federal University Oye Ekiti

Mechatronics Engineering

September 2018 - July 2024 Second-class

PROJECTS

·Project 1 : BudAI (SOLANA)

Designed an Crypto Trading Bot which provides user an feature of auto trading, copy trading trader's address, and alot of feature in t

- Tools & Technologies Used: Node.js | JavaScript | MongoDB | Visual Studio
- Executed algorithms to **make copy trades of user's whom address we added as copy address** via which they can copy the tokens user trading, **with own specfic buying and selling amount.**.
- User can have access of it's own wallet and can check his funds or also can withdraw to his account or where he
 likes to.
- Algorithum to **auto trade for user's with specific modes**, where user can enjoy aut trading experience with degen/safe mode, **which let's user trade over safe side and play with market volatility**.
- Control of trades has been designed this way that user can set SL/TP/Slippage/TX priority fees, and many other things, which let's user to enjoy the fastest trade on solana.
- Deployed the system on Toystack. O <u>Link</u>

·Project 2: Aabhushanify

Developed a ecommerce application with proper MERN STACK

- Technologies & Methodologies Applied : MERN STACK | Visual Studio | AWS
- Its an **contact to buy based** ecommerce website aligning the needs of the client.
- Established proper admin panel to handle the contents over website like banners/products/other contect etc. Q
 Link

·Project 3: Multi-User Blog Application (Medium Clone)

Developing a multi user blog application provides users functionalities and to do CRUD over blogs on application.

- Systems & Tools Implemented : MERN | OOPs | Docker | Visual Studio | Google OAuth
- Implemented **user authetication** with proper user profile includes and also having google Oauth.
- Enabling user to manage blogs and do alot of stuffs like medium **Q** Link

TECHNICAL SKILLS and Interests

Languages: Typescript, JavaScript, RUST, Python, React

Expertise Area: Object-Oriented Programming(OOPs), Web3 and Blockchain (TON/SOL/BSC/ETH), Webscraping and automation tools.

Tools/Technologies: VS Code, Git, GitHub

Stack and Database: MERN, Next.js, Nuxtjs (Backend), Mongodb, postgress. **Area of Interest**: Blockchain and Bot Development, Backend Development

Deployment and Cloud: Vercel, Aws and Toystack.

Interpersonal Skills: Active Listening, Team Work, Communication

FREELANCING PROJECTS (CLICK TO VIEW)

- · Fido Rewardo Tap Game (Play to Earn Credits/Voucher for https://betreward.com/)
- · Nifty Race Tap Game (Play to Earn Airdrop)
- · Get Pro Network (Grow Investement Based Site With Sunpay gateway)
- · Whiskey Jackpot SOLANA (Lottery Bot (CRUD Lottery Via SOL and Whiskey Tokens on SOL.)
- · BoulPik BSC (Trading Bot on BSC chain.)
- · Vortex AI chatbot (Text To Image Text to text and voice to text model.)
- · Vortex Landing Page
- · Dynamic Quiz Game

· Protekks - (Shopify Based Ecommerce (French))			