Emmanuel Robinson

Dubai, UAE

Education

Murdoch University Sep. 2020 - Dec 2022

Bachelor of Science in Computer Science and Business Information Systems (Double Major)

Perth, Australia

Relevant Coursework

• Data Structures and Algorithms (C++)• Software Architectures • OOP (Java)

• Artificial Intelligence

• System Design • Database Management • Operating Systems

• Computer Security

• IT Project Management

• Business Intelligence Application Development

Experience

WeDance Aug 2022 - Present

Software Engineer Intern (Frontend)

Munich, Germany

• Implemented new features to support a growing community on Vue.js.

• Conducted regular code review identifying bugs and simple code errors.

RateMyCollegeDubai Aug 2022 - Present

Founder, Developer

• Developed a student-centered review platform for colleges in Dubai using NextJS.

• Designed database schema for university, and student reviews in Firebase.

Handled dynamic location and images for multiple colleges using Google Maps and Cloudinary.

• Enabled application-wide state management using Redux and authentication using Firebase.

Take Capital March 2022 - Aug 2022

Software Engineer Intern (Frontend)

Business Bay, Dubai

Dubai Internet City, Dubai

• Maintained blockduelers.io V1 repository adding new features with React.

• Collaborated on keemokaziconsulting web3 app's design, authentication, and integration with metamask.

• Developed an affiliate page which boosted sales by 60% using React and Firebase.

Assisted in creating an ERC20 token and deploying it on the blockchain.

• Assisted in listing **BDTX** Token on the Solana Blockchain for a web3 project.

FedEx June 2021 - February 2022

Data Scientist and Process Developer Intern

Dubai

- Managed analytics and data reporting from SQL pulled data for multiple clients.
- Drove KPI enhancements by 60% through digitalising daily reporting methods
- Designed a peer-to-peer recognition tool launched across UAE Stations in order to drive productivity.
- Incorporated Microsoft Office SharePoint API to fetch employee data, allowing the recognition tool to process needed data to a database for tracking.

Projects

Supplement Management GUI | Java, Eclipse, JavaFX

July 2021

- Designed a simple supplement registration system using Java to simulate the common functions of a subscription management system.
- Used JavaFX to create a GUI that supports actions such as creating an account, displaying list of supplement, calculating monthly prices, generating emails for all customers, etc.
- Implemented object-oriented programming practices such as inheritance to create different account types and databases.

Technical Skills

Languages: C/C++, JavaScript/TypeScript, Python, Java, SQL,

Technologies/Frameworks: React, Redux, Angular, HTML/CSS, Node.js, Express, GraphQL, MongoDB Business Intelligence: Power BI, Tableau, MS Projects, Excel/VBA (Microsoft Certified), Power Automate

Others: AWS, GIT, Heroku, Linux, Docker, TensorFlow, Jest