LEYE IFATUROTI

SOFTWARE DEVELOPER IN LONDON, UK

PHONE: <u>07475480142</u> | EMAIL: <u>ioaleye@gmail.com</u> | PORTFOLIO: <u>https://adeleyeifaturoti.dev</u>
GITHUB: <u>https://github.com/leyeto</u> | LINKEDIN: <u>https://www.linkedin.com/in/adeleye-ifaturoti</u>

I am a highly skilled and motivated Full Stack React Developer with experience in developing and maintaining dynamic web applications. I possess extensive knowledge of modern web development technologies, including front-end frameworks (such as React), server-side programming languages (such as Node.js and Java), and database management systems (such as Postgres, MySQL and MongoDB).

Currently studying for the AWS Certified Solutions Architect - Associate Exam

LANGUAGES		FRAMEWORKS		DATABASES	TOOLS	
• TypeScript	• Java	• ExpressJs	• ReactJs	• MySQL	• IntelliJ	• VS Code
• HTML5/CSS	• JSX	• Spring	• Node	• MongoDB	• Git	• Git Action(CI/CD)
• JavaScript	• GraphQL	• Vite	• Vitest	• Postgres	• DBeaver	 Mongo Compass
• RESTAPIs		• Jest (Testing)	• Tailwind		• Postman	• JIRA/Trello
					• AWS	

PROJECT EXPERIENCE

eRed Book — Electronic record keeping system for babies' health records- <u>demo-video</u> GitHub

- Design UI, frontend with React, Recharts for weight graphs and backend with MySQL Database, ExpressJs,
 Node, Knex, Objection, RestAPI and JWT authentication that maintains session, and encrypts user password hashing.
- The next iteration of this project's backend will be GraphQL, MongoDB Atlas, JWT and TypeScript

WORK EXPERIENCE

Software Developer, Four Cornerstone, USA, May 2022 - Present

- Fixed 15 bug tickets in Jira Backlog in 3 months
- Worked as part of a team, transforming a client company website from HTML to React using Typescript and
 Vite
- Worked as part of a team to design and implement RESTful and third-party APIs using Node and Express
- Contributed to configuring the client's MongoDB database and CORS configuration. The client provided a service to the health sector and the CORS configuration I implemented limited access to their service to just their client's domain names. Thereby improving the security of the data
- Worked on projects using Kanban and Scrum methodologies on Jira
- Configured and implemented Auto Deployment using Git Actions to deploy on AWS S3 when pushed to the main
- Implemented Git version control by having a production branch (main), semi-production (develop) and feature branches to work on individual features
- Worked closely with UI/UX design team to ensure user friendly and implementable interfaces

IT Support, NHS, London, Feb 2017 - May 2022

- Attended stakeholders meetings as adviser to my Team leader of the electronic system (Carenotes). I helped explain the techy descriptions which helped improve advance our features.
- Streamlined the core administrative work processes, making them more efficient, then created workflow diagrams for the team that improved our team efficiency by 50%.
- Created custom Excel spreadsheets to improve the equality of workload among colleagues. Improving team morale and providing transparency by creating a workload management document.

IT Support, Pan Ocean Oil, 2011 - SEPTEMBER 2013

- Worked as a team setting up the IT infrastructure in an onshore oil rig and also being part of the rig IT support rotation.
- After a company emergency move, the vendor mislabelled the network access ports. This created a huge issue, while the IT Support team was troubleshooting I suggested we document the correct access ports. This documentation reduced the company downtime by 75% when the vendor came to fix the problem.

EDUCATION

Robert Gordon University, Aberdeen, Scotland UK. MSc Information Technology — Sept 2013 - January 2015

BEng Computer Engineering — 2005 - 2011