



abuhumayedjunayed@gmail.com

Q London, United Kingdom

www.linkedin.com/in/abujunayed0

www.abujunayed.online

ABOUT ME

Enthusiastic and detailoriented Software Developer with a bachelor's degree in Computer Science and proven aptitude for learning and adopting new technologies. Passionate about problem solving complex problems and striving for excellence in every project.

SKILLS

Front-End development:

- HTML, CSS, Javascript/Typescript
- React, TailwindCSS
- Figma, AdobeXD

Other Language/Software's:

- -Java, Python
- -SQL, Node.js
- Git, Google Firebase

EDUCATION

Computer Science BSc (1st Class) Kingston University, London 2017-2021

Agile Business Consortium Foundation Kingston University, London 2020

EXPERIENCE

Software Development Bootcamp

JustIT/London/ July 2023 - October 2023

Intensive 12-week full-time bootcamp focused on full-stack web development, specializing in front-end technologies.

- News Application built using React and fetching live new API data.
 Utilizing CSS and Javascript to ensure the web app was interactive with dynamic user interfaces also ensured cross-browser compatibility and optimized performance.
- Gained Proficiency in HTML5, CSS3, JavaScript (ES6), and SQL.
- Practised using Git regularly for version control.

Controller - Security room

Fitzroy Place/London/July 2021 – July 2023

Responsible for ensuring the safety and security of residential apartment complexes in London.

- Monitored and managed complex security systems, including CCTV cameras, access control systems, and alarm systems. This required a strong attention to detail, analytical mindset, and the ability to quickly identify and respond to potential security threats.
- Security incidents honed the ability to remain calm under pressure, make quick decisions, and effectively communicate with others.
- Responsible for reviewing and analysing security data, such as CCTV footage and access logs, to identify patterns, trends, and vulnerabilities. This involved creating detailed incident reports, documenting security breaches, and suggesting improvements to enhance overall safety.