

Name: Fuad Ashanike
Email: Fuadash@Protonmail.com
Github: <https://github.com/Fuadash>
Portfolio: <https://fuadash.github.io/>

Development Skills

Languages: Java, HTML/CSS/JavaScript, TypeScript, Python

Frameworks and Libraries: Spring, JUnit, Node.js, Express.js, Angular, React, Bootstrap,

Tools: Git, AWS, Maven, Gradle, WordPress, CI/CD

Experience

Softwire: Software Developer (1 Year)

2017 – 2018

Developed modules of a government website and completed several internal projects during my working period.

- Developed a large portion of the frontend for a government household energy saving web application, serving tens of thousands of people across the country. Leveraged HTML, CSS, JavaScript, Node.js, MySQL and PHP. Additionally designed numerous tests, making use of Chai, Mocha and Selenium.
- Addressed accessibility concerns by continuously interfacing with designers.
- Served as the sole Java backend developer working on a user-generated code platform, which has assisted Softwire in onboarding for hundreds of engineers. Utilized Spring, Spock and AWS.
- Completed a solo internal project which involved creating a CLI application that parsed organizational data in Python for Softwire's finance team.
- Gave a talk to post-graduates on being employable in the tech field.

Probaburst Ltd: Director / Technical Lead (4 Years)

2020 – Ongoing

Provided a range of technical services on a non-commercial basis.

- Consulted for and delivered several bespoke software projects, designed in Python, Java and JavaScript.
- Mentored/coached 10 individuals from within my network, providing them with varied entry points to the tech field.
- Provided technical consulting and support services for a company across several events, serving hundreds of international attendees.
- Plans to expand into a platform creating project incubators for students and others trying to transition into software development.

Projects

FIRST Robotics Competition: Software Developer

Developed in Java, responsible for the entire software side in this school project partnered with Bloomberg.

- Lead the team to a 9th place finish out of over 60 international teams.
- Worked tightly with the engineering side to create a fully functional robot for the competition.
- Continuously communicated technical ideas to a non-technical audience both for development purposes and to acquire funding/sponsorships.

Education

Queen Mary University of London

2020 – 2023

B.Sc. Mathematics: 1st Class