

Mima Farley-Rose

PROFILE

I am highly motivated, confident and keen to develop in a technical environment. After working in two fast-growth tech companies, I caught the engineering bug. I taught myself to code through a mixture of online courses, personal projects and a course with Code First Girls and as a result I have secured an internship in a software engineering team working on video interactivity. This has allowed me to hone my technical skills and gain practical experience of agile development and working in a busy tech team, shipping new features frequently. I am keen to grow as a developer and so I am looking for new learning challenges in my next role

EXPERIENCE

Boclips, London — Software Engineering Internship

March 2020 – Current

I have been working on a video interactivity project that has allowed me to be involved in feature development from early-stage research to implementation of a prototype. During this project I have had the chance to pair program at times, I have found this really valuable for building my understanding of coding concepts. I have also worked on some other features which have been pushed out to the product, whilst working on these I learned to use Test Driven Development and I found this a very helpful way to work which has enabled me to write more robust code. The main language I have been programming in is Typescript with React, but I have also worked on projects using Kotlin and plain Javascript.

ScreenCloud, London — Business Development Executive

MAY 2019 – March 2020

Although this role was sales focused due to my interest in computing and automation I was put to work on several different projects including projects including automating repeat sales processes using Zapier; creating dashboards in google data studio to track key metrics; building out processes for a new customer satisfaction team to allow one person to manage over 3000 customers effectively. Also during this time I was committed to learning and developing my coding skills, taking night classes with Code First Girls and also studying before work on Codecademy.

SKILLS

TypeScript, JavaScript, Jest, React, HTML, CSS, NPM, Git

Code First Girls –
Introduction To Web
Development Course

CodeCademy – Web
Development Pathway (300
hours)

EDUCATION

**Queen Mary University,
London**

2016 – 2019

Political Science – 2.1

**Peter Symonds College,
Winchester**

2014 – 2016

A*AA

**Tunbridge Wells Girls'
Grammar School**

2009 – 2014

11 GCSEs A*–B (Including
English and Maths)

I am keen to work for HelloHub as I am looking for opportunities to work in a fast paced engineering team, I have found my previous experience of software development that focuses on regular releases and Test Driven Development exciting and motivating. I am a self taught developer and I have been working in the engineering team of an Edtech company as an intern focusing mainly on front-end projects. My skill set is therefore more front-end focused as I have confidence programming in plain Javascript, React and Typescript and I have confidence testing these languages using testing tools such as Jest. I am looking for a role where I can continue learning and developing as an engineer within a small team. Being a self taught developer I have had to be very self motivated as I worked towards this career shift whilst being in a full time job, I think this has prepared me well for continued development of my skills in the future as I always try to focused on improving and learning as I go.

I am keen to work for

as I am looking for opportunities to work in a fast paced engineering team, I have found my previous experience of software development that focuses on regular releases and Test Driven Development exciting and motivating. I am a self taught developer and I have been working in the engineering team of an Edtech company as an intern focusing mainly on front-end projects. My skill set is therefore more front-end focused as I have confidence programming in plain Javascript, React and Typescript and I have confidence testing these languages using testing tools such as Jest. I am looking for a role where I can continue learning and developing as an engineer within a small team. Being a self taught developer I have had to be very self motivated as I worked towards this career shift whilst being in a full time job, I think this has prepared me well for continued development of my skills in the future as I always try to focused on improving and learning as I go.