Mima Farley-Rose

Front-End Software Engineer



github.com/mimafarleyrose



mimafarleyrose1997@gmail.com



elated-tesla-22de6a.netlify.app

Relevant Experience

Boclips, London — Software Engineering Internship

March 2020 - Current

I have been working as part of the engineering team at Boclips working on both the back and frontend shipping code regularly and pairing with members of the team as well as soloing.

- Working mainly with React and Typescript and Kotlin.
- Using test driven development, testing with Jest, React Testing Library and Enzyme.
- Shipping code regularly on both the frontend and backend.
- Working with Bit components

Code First Girls, London — Volunteer Instructor

July 2020 - Current

I have been volunteering with CFG on their Introduction to Web Development course, I have found the process immensely rewarding.

- Presenting 2 hour long sessions along with other instructors on basics of web development
- Answering questions from students on slack

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 these included.

- 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.

Skills

Programming Languages

JavaScript (ES6), TypeScript, Kotlin, HTML, CSS/Less,

Libraries & Frameworks

React, Bit, jQuery, Antd

Testing Tools

Jest, React Testing Library, Enzyme

Tools & Platforms

Git, Webpack, Netlify,

Design Tools

InVision

Education

Queen Mary University

2016 - 2019

Political Science - 2.1 (68)

Peter Symonds College

2014 - 2016

A*AA (Economics, Psychology, History)

Projects

Ravenous

Web app built with React using the google apis. https://sad-joliot-448237.netlify.app/

Interests

Tennis, Roller Skating, Rock Climbing, Playing Guitar