

Technology has always fascinated me and has always played a big part in my life. From childhood, the internet has always been something I've been absorbed in – games and online videos have played a big part in shaping my interest in it. I'd even begin to think of ways to make my own games, even making some with scratch. This sparked my interest in coding.

During lockdown last year, I had my first real experience learning a coding language, as I taught myself Python via Udemmy courses to increase my own skills. Other than some small projects, I didn't know how to move forward, but a passion to learn more was there. Eventually I decided to pursue my interest in coding and get a career in Tech, thus applying to Futureproof.

SUMMARY

I achieved a 1st Class degree in Economics at Queen Mary University, and I am currently training as a Full Stack Developer with Futureproof.

During my time at University, I learnt about many different established models created from the different economic paradigms and schools of thought. This has helped create a foundation of thinking and working with complex systems and I think this would translate well when working on big projects in Computer Science especially when there are clear goals set in mind.

I have experience working as a team as there have been many times where group work was required within University and as part of the Futureproof training.

I am now looking forward to expanding my current skillset in programming and learning while creating new projects

WORK EXPERIENCE

Futureproof | Software Engineer | Dates (November, 2021 – Present)

GitHub: <https://github.com/Rahib0>

- 13-week bootcamp covering the main areas of web development, including JavaScript, HTML/CSS, Databases, and Python.
- Recently completed a pair project to make our own version of Google with a search bar and two buttons. One button gets all the results matching the search and the other takes you to the URL of the first result. The Google copy uses a premade database which it searches through to return results relevant to the search terms provided via an API gets data from server to client.

EDUCATION

Queen Mary University of London | (September 2018 – July 2021)

Course (Economics (BSc) | First-Class Grade Achieved)

Stepney Green Sixth Form | (September 2016 – July 2018)

Maths – A

Economics – A

Chemistry – A

TECHNICAL SKILLS

JavaScript

HTML/ CSS

Python

Node

Express/ CORS

Git/ GitHub