

Muhammad Ravat 07769004379 [LinkedIn](#) moravat763@gmail.com

About me

I am a 2nd year student at the University of Westminster looking for work. Through my experience as a FANS Leader and as an Oxfam volunteer I have honed my communication skills, alongside my ability to maintain professionalism. I have a deep rooted passion for web development, which also means my knowledge and ability to use technology is always a priority for me, making me a versatile and valuable asset. To see my all coding projects you can go on my [GitHub](#) or my [Vercel](#).

Experience

FANS (Friend To Arriving New Students) | (September 2024 - October 2024)

Role description : Organizing and hosting engaging events during Welcome Week to help new students feel prepared for the academic year, including but not limited to creating a sense of belonging and familiarity with the university by facilitating social gatherings, campus tours, and informational sessions over a span of four days.

Shop Assistant | Oxfam (July 2024 - Present)

Role Description : Overseeing the efficient and sustainable operation of the store by actively participating in all parts of the shop process. This includes collecting and sorting donations, pricing items, and displaying them on the shop floor to maximise revenue, which directly supports charitable causes.

Extracurriculars & Certifications

Founder | MyNotesToDo

Description: Created a notes/to do list app that allows a user to create cards that can store notes/tasks. It is very simple and user friendly, with a modern looking responsive UI.

Skills gained : Web Deployment, Web Development, UI Design, Data Management

J.P. Morgan Job Simulation | Forage | (09/2024)

Description: Created a class to handle user input to transfer cash-miles and vice versa in IntelliJ and created a unit test to ensure functions delivered expected response using JUnit

Technical based skills

Coding Languages : Python, Java, HTML/CSS/JS, JSX.

Frameworks/Coding Environments : Vite, React, VS Code, IntelliJ, NetBeans, PyCharm

Other tools : GitHub, Vercel, Webpack, SquareSpace Domains, Tailwind CSS, JUnit.

Main Projects

Notes/To Do App (<https://www.mynotestodo.com/>)

Description: Created a web app that allows users to create cards for notes/tasks and separate them into different projects, while saving the data to localStorage and constantly updating the page to show changes made.

Web Portfolio (<https://www.moravat.me>)

Description: I created a personal website using React & Tailwind CSS to show off my web design/development skills to employers in a fluid way, while also developing my use of React fundamentals.

Module intake Program (<https://github.com/m0ravat/Enrol>)

Description: I used OOP principles in Java via IntelliJ and created 3 classes for the purpose of creating multiple modules students can enrol in by booking their seat.

Weather App (<https://weather-app-steel-mu.vercel.app/>)

Description: Created a basic weather app that uses the VisualCrossing API to get the weather on a location, with a button at the bottom generating GIFs from Giphy API.

Education

Langdon Academy (2016-2021) - 11 GCSEs Grades 8-4 including English Language (7), Maths (7), Computer Science (8)

Newham Sixth Form College (NewVic) (2021-2023) - A Levels in Economics (C), Psychology (C) and Computer Science (D)

University Of Westminster (2023-2026) - Bachelor of Engineering (BEng) Degree in Software Engineering
First year average - 72% (First class Honours)
