Fahadur Rahman

Academic Qualifications

Queen Mary University of London – BSc Computer Science Grade – 2:1

Harris City Academy Crystal Palace 2013 – 2020

A-Levels: Mathematics – A, History – A, Further Mathematics – B

GCSE's - 1 9, 5 8's, 3 7's, 2 6's including Mathematics and English Language

Mobile Number: 07484697833

Email Address: fahadmant@gmail.com

GitHub: https://github.com/Fahadoid

Experience:

Kitchen Porter at the Curry Cottage Beckenham

2020 - Present

- Managed Food Packaging Operations Spearheaded the meticulous packaging of all dishes, ensuring precision and attention to detail in every order.
- Orchestrated Order Fulfilment Skilfully oversaw order assembly, diligently verifying completeness and accuracy to ensure customer satisfaction.
- Maintained Pristine Hygiene Upheld a spotless and sanitized kitchen environment by efficiently cleaning and sanitizing dishes, utensils and equipment, adhering to rigorous health and safety regulations.

FDM Group Client

Jan 2022 – April 2022

Employee Portal

- Worked in a team of 6-member team to develop an employee communication web application.
- Led the front-end development using the **React** framework.
- Conducted testing using **Junit**.
- Project was successful and client was happy with the product.

Projects:

Bayesian Inference Algorithm

- Dissertation project, developed a unique Bayesian Inference algorithm with discretization steps, distinct from standard algorithms.
- Used Python as the framework making use of NumPy, SciPy and Matplotlib.
- Algorithm took user inputted data and created a graph showcasing the discrete and continuous lines of the probability values.

Weather Application

- Worked in a team of 5 to build a weather app with integrated social media posting for region-specific images.
- Application was developed using the **React** framework.
- Implemented a language system enabling users to switch app languages.
- Project was a success earning a first-class grade.

Auction Application

- Worked in a team of 5 to create an auction app akin to eBay.
- Used **Vue.js** to create the front-end and **Django** for the database and authentication systems.
- Used **OpenShift** to deploy the application.
- Was involved in both frontend and backend development.
- Project was a success earning a first-class grade.

Technical Skills

- Python, Java, JavaScript, Django, HTML, CSS