

# Moaz Alaa A Amin

Heraa St, Jeddah | +966558738331 | [moazamin06@gmail.com](mailto:moazamin06@gmail.com) | [linkedin.com/in/moazamin](https://www.linkedin.com/in/moazamin)



## Experience

### **STOCK OPERATOR, STORE REPRESENTATIVE | GLASGOW FORT ARGOS, SAINSBURYS | NOVEMBER 2021 – DECEMBER 2021**

- Worked in a constant flow moving environment at peak times for the company.
- Learned to deal with more than one customer at the same time and preformed efficiently.
- Managed to work in a foreign country and sharpen my 2<sup>nd</sup> Language skills.
- Handled huge responsibilities regarding the company's reputation and brand.

### **RETAILER INTEGRATION FOR ADIMO PLATFORM | REMOTE | MAY 2021 – JUNE 2021**

- Was responsible for uploading code to the company's github.
- Learned and picked up back-end foundation for applications (node react js).
- Acquired the knowledge of how to work in a non-contact environment and be productive and efficient.
- Developed an idea of how corporate IT departments function.

### **JAVA LECTURER'S ASSISTANT | UNIVERSITY OF STRATHCLYDE, GLASGOW | SEP 2019 – DEC 2019**

Having done a course online on fundamentals, intermediate, and advanced levels on Java (code with mosh). I assisted the lecturer with sharing my knowledge to a handful of students when it came to basic syntax, primitive & reference types, arrays & dynamic arrays, Collections, Exception Handling, Debugging and Concurrency & Multithreading.

## Education

### **BSC HONS COMPUTER SCIENCE | 2019 - 2022 | UNIVERSITY OF STRATHCLYDE, GLASGOW**

### **INTERNATIONAL YEAR ONE IN INFOMATIONS AND COMPUTER SCIENCE | 2018 - 2019 | INTO GLASGOW CALEDONIAN UNIVERSITY, GLASGOW**

### **TECHNICAL SKILLS**

Java, Javascript, HTML, PHP, SQL, MySQL, Python, Eclipse, IntelliJ IDEA, Visual Studio Code, Breadth First Search, A\* Search, MinMax Search, Jupyter Notebook

## Profession

- BCs Hons Computer Science Graduate offering a deep understanding and foundation of Computer Science and Software Engineering.
- Within 4 years of my Course, I have gained knowledge and practiced on; Programming Principles, Object Oriented Programming, Mobile & Web App Development, Foundation of Artificial Intelligence, Computer Security, Information access and Mining, and Software Architecture and Design.
- Excelled in completing self-directed work and group work.
- Designed a self-healing program that utilizes the uses of eclipse extensions that covers code coverages and usages to pinpoint faulty/buggy code and tested it on Defects4J as my dissertation project.