MOHAMAD AJAZ IMRAN

Dubai, Al Qusais | +971 58 587 1892

ajaz2468@gmail.com



Scan to view additiona links to my profile!

I'm an aspiring software engineer with background in Computer Science and mobile app development. Over the years i have gained Knowledge in languages such as C++, Java, JavaScript, Python, and Dart while gaining proficiency in key programming concepts. I have worked on several projects utilizing React and Flutter to develop high fidelity and responsive applications. I am highly looking to gain experience in the industry and leveraging my skills to in full-stack mobile development.

Experience

Planning Intern

Apparel Group LLC / 6thStreet.com | Dubai, Jebal Ali 2024 (JUNE - AUG)

- Conducted competitive UI analysis on top retail app competitors to identify areas for improvements.
- Automated various excel documents using VBA for excel, improving overall work-flow for the team.
- Implemented Ideas to increase the conversion rate of the Saudi Market by analyzing user experience.

Software Engineering Intern

ITX 360 Ltd | Sri Lanka, Colombo 2022 (JUNE - NOV)

- Learned widely about converting a console application to a Web API.
- Actively involved in back-end programming Reviewed programming concepts and implement them into a console application.
- Actively involved in creating HTML web pages and designing web pages.

Education

HERIOT WATT UNIVERSITY DUBAI

BSc.H Computer Science (Software Engineering). 2023 - 2026

Relevant Modules includes: *Software engineering, Introduction to AI and ML, Database Management systems, Web Development, Data structures & algorithms*

ASIAN INTERNATIONAL SCHOOL

Edexcel A/L & O/L 2017 - 2021 A/L Results 2021:

Mathematics (B*), Physics (A*), Economics (A), Business (A), graduated with high achievers award.

Technical Skills

- Programming Languages: C++, Java,
 JavaScript, HTML, CSS, Dart, OCaml, C, C#
- Frameworks: React, Flutter, Unity
- Back-end Frameworks: MySQL, FireBase
- Relevant Knowledge in Software Development methodologies (Scrum, Waterfall, Agile)

Soft Skills

- Active leadership: Lead a team of 8 in successfully creating a smart home application for a year long university assignment.
- Adaptable to change: Always keeping up with new technologies.
- Clear and concise verbal communication.