MOHAMMAD SAIF AHMED



Summary

Final year Computer Science student at the University of Wollongong in Dubai with a strong background in Software Development, Python and UI/UX design. An active car reviewer based in the UAE with strong presentation skills. Proven ability to collaborate effectively with teams and deliver high-quality projects. Actively seeking opportunities to leverage technical skills and industry knowledge to contribute to impactful projects.

Abu Dhabi, United Arab Emirates (Born and raised)

Golden Visa holder (2022-2023)

+971 50 2022165 saifanis03@gmail.com

Youtube:https://youtube.com/ @motoringupdates? si=1x1996ZabSvgCS5n

Experience

Abu Dhabi Islamic Bank (ADIB)

User Experience Designer Intern — Aug 2023 - Sept 2023

- Conducted user research, user interviews, and usability testing to gather essential insights that informed the design decisions
- Actively participated in ideation sessions, wire-framing, prototyping, and user interface (UI) design, ensuring a cohesive and intuitive user journey.
- Utilized tools such as Figma to create interactive prototypes and high-fidelity mockups.

Abu Dhabi Islamic Bank (ADIB)

User Interface Designer Intern — July 2023 - Aug 2023

- Gained valuable Insights.
- Learned new design skills.

Joe Trades

Web Developer - May 2024 - June 2024

- Created visually appealing and user-friendly website using HTML, CSS, and JavaScript
- Added advanced features such as video backgrounds, and dynamic dropdown to enhance user engagement and functionality
- Utilized tools and libraries such as Select2 and jQuery to enhance functionality and improve user interface.
- Link to the website I developed:-

https://joetrades.com

Education

University Of Wollongong

Bachelor of Computer Science (2020-2024)

Cambridge High School Abu Dhabi

A-Levels IGCSE

Certifications

Cybersecurity Fundamentals

IBM

Issued August 2024

Artificial Intelligence Fundamentals

IBM

Issued June 2024

Data Fundamentals

IBM

Issued May 2024

The Complete Java Certification Course

Issued August 2020

Projects

• Dubai Police - Capstone Project (expected to be completed by Dec 2024)

Falcon Watch is a software solution designed to enhance community safety through streamlined crime reporting and analysis. Key features:-

- Natural Language processing: utilizes NLP to assess the severity of reported crimes.
- Data Driven training: system is trained with extensive data to improve it's accuracy and effectiveness.

Falcon watch aims to improve community safety by making crime reporting more accessible and responsive.

 WISP Program (Real World Innovative Solutions to Real World Problems) - First place winner
Associated with University of Wollongong

Our group tasked with the analysis of Blooming Box, a company headquartered in Dubai, as part of our formal presentation and report requirements for the e-Business course (ISIT204). Our responsibilities included conducting a comprehensive examination of the company, which involved interviewing the CEO. Our objective was to derive strategic suggestions for the company's future enhancement, utilizing the insights gleaned from our research and interaction with the key leadership.