Adelaide, SA, Australia

AUN HAIDER

+61 404319419 | aun.haider6769@gmail.com

github.com/ahaider1 ahaider1.github.io linkedin.com/in/aun-haider-33853b235/

Education

Bachelor of Computer Science (Advanced), The University of

Adelaide 2025 (Expected)

Relevant Coursework: Algorithm Design & Analysis, Artificial Intelligence, Data Structures, Object-Oriented Programming, Software Engineering

GPA: 6.06 / 7

Work Experience

Research Student — University of Adelaide

October 2023 – September 2023

- I worked with a Computer Science Education researcher to investigate the impact of AI tools and LLMS on student learning, reading research and identifying suitable code tracing problems to test AI tools against.
- I wrote a research paper analyzing my data, discussing the usefulness of LLMs for students, summarizing the key findings of my research.

SAP SuccessFactors Intern — **Deloitte**

August 2023 – September 2023

- Worked on automating profit margin Excel spreadsheets for the SAP SuccessFactors offering, making client dealings easier and faster. (Javascript)
- Developed an understanding of the SAP SuccessFactors and the technologies used to create HR applications, including AWS and People Forms.

Projects

Spaceship Roguelike Game

Dec 2023 – Present

- Combining my love for programming and videogames, I worked alongside another programmer to develop a 2D roguelike game in Godot, creating handcrafted.
- I was tasked with designing levels and creating a functional upgrade system and level switcher that worked with our design. (Godot Game Engine, GDScript)

University Club System

- Alongside three other group members, I developed a web application that could potentially be used to host or interact with different university clubs, allowing users to join clubs and their events
- I was responsible for server-side implementations, including AJAX requests to link the application to a database, using Google APIs to implement OAuth Login and the dynamic population of webpages via the database. (SQL, JavaScript, CSS)

Proficient: C++, C, Java, Python, SQL, BASH, JavaScript

Familiar: GDScript, CSS

Additional Experience and Community Involvement

- Competitive Programming Club: Member (Present): Learnt about competitive programming and the use of platforms like Leetcode and CodeForces to practice competitive programming.
- Imam Ali School: Teacher (Present): Developed learning materials and resources to teach students how to read Arabic and Farsi and engage students with their culture.