HAMID AZIZ

♦ hamida7106@gmail.com

LinkedIn: https://www.linkedin.com/in/hamid-aziz-05858a33b/

PROFESSIONAL SUMMARY

BSc Software Engineering student, experienced in Python, JavaScript, C++, and full-stack web development on Linux systems. Developed a custom trading journal with analytics and a C# expense tracker with data categorisation and reporting. Strong foundation in software design, clean coding principles, and collaborative teamwork. Actively seeking a placement to apply and expand practical software development skills.

— Work history —

Warehouse Operative, 06/2025 – Present

DHL - Manchester, Greater Manchester

- Work early morning shifts (5 am start) six days a week, demonstrating strong discipline, reliability, and commitment.
- Efficiently sort, load, and process high volumes of parcels to tight deadlines, maintaining accuracy under pressure.
- Work within a fast-paced team to meet daily targets and ensure smooth warehouse operations.
- Uphold strict safety and quality standards while adapting to dynamic workloads and time-sensitive logistics.
- Built strong endurance, focus, and time-management skills through consistent high-intensity physical work.

Trading Journal Application, 06/2024 - 06/2024

Personal Project - Manchester

- Developed a custom trading journal as a standalone Python script using SQLite for data storage
- Enabled manual input of trades with tagging, reasoning notes, and performance metric calculations (e.g. win rate, risk-reward ratio)
- Focused on structured data handling, input validation, and logical processing for accurate performance tracking
- Strengthened skills in Python scripting, applied logic, and working with local databases in a self-directed project

- Skills

Technical Skills

- Programming Languages: Python, JavaScript, C++, SQL
- Web Development: HTML, CSS, React, Node.js
- Databases: SQLite, basic MySQL
- Version Control: Git, GitHub
- Operating Systems: Linux (Ubuntu), Windows
- Concepts: OOP, REST APIs, Agile development, debugging, unit testing

• Other: Basic CI/CD knowledge, problem decomposition, clean code practices

Soft Skills

- Strong written and verbal communication
- Effective in group collaboration and agile workflows
- Able to break down complex problems and work independently
- Comfortable learning new tools and frameworks quickly

EDUCATION -

GCSEs: Various, 09/2017 - 06/2022

Altrincham Grammar School for Boys - Altrincham, Trafford - 10 GCSEs

- Achieved 10 GCSEs including Maths, Further Maths, Chemistry, Physics, Biology, English Language, English Literature, Computer Science, Economics, and French (grades 5–7).
- Computer Science GCSE coursework involved designing and programming a functional Snake video game using Python, demonstrating logic, loops, and basic UI handling.

2 A-Levels & 1 BTEC: Economics, Computer Science, Business, 09/2022 - 06/2024

Xaverian College – Manchester

- Studied A-Levels in Economics and Computer Science, and a BTEC in Business.
- Computer Science A-Level coursework involved developing a fully functional expense tracking application using Python and SQLite, allowing users to log, categorise, and analyse spending. Gained experience in database integration, user interface design, and practical software development.

Bachelor of Science: Software Engineering , 09/2024 - present

University of Salford - Salford

Currently studying BSc Software Engineering at the University of Salford.

Gaining practical experience in programming (Python, JavaScript, C++), web development, databases, Linux, and software design principles.

Focused on building real-world problem-solving skills through individual and group projects.