

HAMID AZIZ

ADDRESS HIDDEN

PHONE NUMBER HIDDEN

◆ hamida7106@gmail.com

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

Website: <https://www.hamidaziz.co.uk>

PROFESSIONAL SUMMARY

Software Engineering undergraduate with hands-on experience building backend and full-stack applications using Java, C#, TypeScript, Node.js, and PHP. Strong focus on clean code, object-oriented design, and working with relational databases. Comfortable using Git, Linux, and modern web tooling in individual and team-based projects. Actively seeking a 12-month software engineering placement to contribute to production-level systems.

WORK HISTORY

Warehouse Operative, 06/2025 – 11/2025

DHL – Manchester, Greater Manchester

- Work early morning shifts (5 am start) six days a week, demonstrating strong discipline, reliability, and commitment.
- Worked consistently in a time-critical, high-pressure environment requiring accuracy and reliability

SELECTED PROJECTS

Rota Management Web App — TypeScript, React, Next.js, PostgreSQL, Supabase

- Built a full-stack rota management system enabling staff scheduling, shift swaps, and holiday requests via a modern web UI.
- Implemented secure authentication and persistent data storage using Supabase/PostgreSQL.
- Designed responsive frontend with React + Tailwind CSS and backend logic with Next.js API routes.

Trading Journal Application — C#, .NET, SQLite

- Built a standalone trade journaling tool with structured input, tagging, and performance metrics (win rate, risk-reward analysis).
- Designed and implemented a relational data model and logic for accurate performance tracking and querying.
- Applied OOP principles in C# and integrated with SQLite for persistent local storage.
- Demonstrated disciplined software design, validation, and data handling practices.

PetWatch — Client-Server Web Application (University Project)

PHP (MVC), JavaScript (AJAX), SQL, HTML/CSS

- Developed a data-driven client-server web application using a PHP MVC architecture to manage missing pet listings and user-reported sightings.
- Implemented secure authentication, role-based access, and full CRUD functionality backed by an SQL database.
- Built AJAX-driven client features including dynamic search/loading and map-based visualisation with geolocation.
- Designed for scalability and security, with input validation and support for hundreds of records.

SKILLS

Technical Skills

- **Languages:** Java, C#, TypeScript, PHP, SQL
- **Web:** Node.js, React, HTML, CSS
- **Databases:** SQLite, MySQL, PostgreSQL
- **Tools:** Git, GitHub, Linux
- **Concepts:** OOP, REST APIs, Agile, debugging

Soft Skills

- Strong written and verbal communication
- Effective in group collaboration and agile workflows
- Able to break down complex problems and work

EDUCATION

GCSEs: Various, 09/2017 - 06/2022

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

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

Xaverian College – Manchester

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

University of Salford - Salford

Currently studying BSc Software Engineering gaining practical experience in **Java, C#, TypeScript, PHP**, web development, relational databases, Linux, and software design principles. Focused on building real-world, maintainable software through practical projects.