

Mohamed Elmarzougui

Memphis, TN | mohamed1elmarzougui@gmail.com | 901-390-6856

Portfolio: <https://elmarzmo.github.io/> | Github: <https://github.com/elmarzmo>

Professional Summary

Detail-oriented and passionate computer science student (GPA 3.93) specializing in Software Engineering. Proficient in full-stack web development, graphics programming, and mobile architecture. Energized by complex problem-solving, rapid learning, and delivering high-impact solutions.

Technical Skills

Languages: C++, Java, HTML, CSS, SQL, Python

Frameworks & Tools: OpenGL, Express, MongoDB, Angular, Node.js, Android Studio, SQLite, TensorFlow

Other: OOP, REST APIs, JWT Auth, UI/UX Design, Reinforcement Learning, Data Analysis

Education

Bachelor of Science in Computer Science – Software Engineering

Southern New Hampshire University – Manchester, NH

Graduation: November 2025 | GPA: 3.93 / 4.00

Associate Degree in General Chemistry for Education

University of Ibn Zohr – Agadir, Morocco

Graduated: June 2017

Projects

- Travlr Getaways Full-Stack Web App | MEAN (MongoDB, Express, Angular, Node.js)
 - Engineered a full-stack travel booking platform with both client-facing and admin functionality.
 - Created Angular SPA for admin management and Express/Node RESTful API secured via JWT for trip/customer CRUD.
 - Verified reliability with Postman testing and optimized MongoDB schemas for performance.
- 3D Scene Rendering with OpenGL | C++, OpenGL
 - Built an interactive 3D environment with camera navigation, toggleable projections, and advanced lighting.
- AI Pathfinding with Deep Q-Learning | Python, TensorFlow, Jupyter

- Implemented and trained a Q-learning agent to navigate a maze (“TreasureHunt”) using deep reinforcement learning.
- Designed an epsilon-greedy strategy and deep Q-network achieving optimal pathfinding performance.
- Explored deep learning architectures like DQN, CNN, and actor-critic models; documented key ethical considerations in AI.
- Inventory Management Mobile App | Java, Android, SQLite
 - Developed an Android app enabling user authentication and local SQLite storage for inventory items.
 - Created dynamic UI layouts in a scrollable view for adding, editing, and removing items; implemented real-time quantity updates and zero-stock notifications.
 - Employed iterative feature-based coding and robust test case design to validate login and inventory management flows.
- Structured Database Project | SQL, MySQL
 - Designed relational database schemas and optimized complex queries for data analysis and reporting.