Majd Salameh - Software Engineering Student

050-8559373 | majdsalameh9@gmail.com | LinkedIn | GitHub

Enthusiastic and detail-oriented fourth-year Software Engineering student with two semesters remaining to complete my degree. Skilled in problem-solving, software development, and collaborating on innovative projects. Passionate about learning and applying new technologies to build impactful solutions. Seeking opportunities to grow as a developer and contribute meaningfully to team goals and project success.

Education:

2021-2025 | BRAUDE | B.Sc. Software Engineering | two semesters left

Technical Skills:

Programming Languages: python, Java, C, C#, Assembly, JavaScript, HTML, CSS | Testing Tools: jubula | Web Technologies: Node.js, Next.js, react and preact | GUI Build: Scene builder | Domain uploading: Vercel, Heroku | operating system: Windows, Linux OS | Database: SQL (Access, mysql) NOSQL (MongoDB, FireBase) | Deep Learning: creating models from scratch, ML and DL algorithms | Databases Architecture and Optimization | System Programming: Server-Client communication | Version Control: Git Bash

Projects:

- Created a Park Management System using Java and MySQL, with secure access for managers, employees, and customers. Streamlined appointment scheduling and automated reminders while designing a user-friendly interface with CSS and JAVA FX.
- Developed a social networking platform using React, JavaScript, and a NoSQL database, featuring user authentication, content management, and real-time messaging. Implemented a follower system and notifications to enhance user engagement. Deployed on GitHub and Vercel for scalability and accessibility.
- Developed a WhatsApp chatbot with CRM integration, enabling automated customer interactions and conversation storage using Google Sheets. Integrated notification and reminder features to enhance client management. Supported deployment with both official and unofficial WhatsApp APIs for flexibility.
- Developed a web-based Worker Progress Tracker using Python, Firebase, and a frontend stack of HTML, CSS, and JavaScript. Enabled real-time task updates and secure data handling, with ngrok integration for accessible local development. Designed a user-friendly interface for seamless tracking.
- Currently working on my Degree Completion Project, which involves developing a
 deep learning model to interpret sentences from lip movements. This project focuses
 on visual speech recognition, utilizing advanced neural networks to predict spoken
 sentences from video data without audio input.