ELIO NADER

Address: Beirut, Lebanon
Phone Number: +961-76-168232
E-mail Address: elio_nader@hotmail.com
LinkedIn Account URL: Link

OBJECTIVE

Detail-oriented Computer Engineering student with proficiency in JavaScript, ReactJS, and MySQL seeking to join Salem Group's development team to apply problem-solving skills in bug fixing, feature implementation, and UI/UX optimization while learning cutting-edge web development practice

EDUCATION			
From 09/21 to 12/25	Antonine University Bachelor in Computer and Communication Engineering, with Emphasis on Softwa Expected Date of Graduation: December 2025		
EXPERIENCE			
From 06/25 to present	 RA Development, Position held: Flutter Developer Intern Developed cross-platform mobile application using Flutter, successfully migrating Android app to iOS and web with full feature compatibility Optimized database integration and backend connectivity, ensuring 95%+ crash free sessions across both platforms 		
From 06/24 to 09/24	 Server, optimizing stored procedures and indexe improvement in data retrieval speed. Integrated backend services with third-party AP 	osition Held: Software Engineer intern Engineered and maintained enterprise applications using C# (.NET) and MS SQL Server, optimizing stored procedures and indexes, resulting in a 30% improvement in data retrieval speed. Integrated backend services with third-party APIs and automated data workflow reducing manual processing by 40% and enhancing system efficiency for interna	
From 03/24 to 05/24	 Code Alpha, Position held: Software Engineering Intern Engineered scalable backend components with processing workflows and reducing server respo Implemented API integrations with external servent functionality and contributing to a 15% growth in the servent functionality and contributing to a 15% growth in the servent functionality and contributing to a 15% growth in the servent functionality and contributing to a 15% growth in the servent function for the servent function function function for the servent function function function for the servent function funct	onse times by 20% . vices, enhancing platform	

PROJECTS ACCOMPLISHED

From 01/25 to 05/25

Smart Gate Access Control System,

Software Developer – University Project

- Developed a smart gate app with Flutter, integrating Raspberry Pi (Python) for hardware control and camera-based license plate recognition using Google Vision AI.
- Implemented real-time gate access, voice control via Google Assistant, and secure role-based access for admins, members, and guests.
- **Technologies:** Flutter, Dart, Firebase, MQTT, Python, Raspberry Pi, Google Vision Al, Google Assistant, REST API.

SKILLS

Languages: Fluent in Arabic, English and French.

Technical Skills: Python, React. JS, Node. js & Express, JavaScript, C#, Java, RESTful API.

Soft Skills: Analytical problem solver, Collaborative team player, Quick learner with AI curiosity, Time management.