# Mohammad Ali Alaawar

Beirut, Lebanon | +961 71290279 | m.alialaawar@gmail.com | LinkedIn | GitHub

# **Career Objective**

Enthusiastic full-stack developer seeking a career opportunity to leverage my skills and passion for building innovative applications. Eager to contribute to the success of a dynamic software development team.

## **Work Experience**

Google DSC Lead | Google DSC | ALWardaniyeh, Lebanon

October 2023 - April 2024

• Led a Google chapter and a community of student developers to promote their growth in tech.

Frontend Web developer | Bytetactix | Beirut, Lebanon

August 2023 - October 2023

• Exposed to modern technologies and best practices including: ReactJs, Firebase, Bash, Agile.

# **Projects**

CUE: [GitHub Repo]

April 2024 – May 2024

An Al-powered personal assistant app that leverages Al and contextual alerts to help users stay on top of their schedule.

- Stacks: Flutter, NestJS, TypeScript, Firebase and PostgreSQL.
- Main Features: Al Assistant, RAG Based LLM, Maps, Push Notifications...

TaskMaster: [GitHub Repo]

April 2024

A web-based tool that helps people plan, track, and manage their projects and tasks efficiently.

• Stacks: React.js, Redux, Express.js and MongoDB.

Instagram Clone: [GitHub Repo]

April 2024

An Instagram clone with user authentication, profile management, posts and smart follow recommendations.

• Stacks: React.js, Redux, Laravel and MySQL.

## **Education**

**BS in Computer Science - Islamic University of Lebanon** 

October 2021- February 2024

#### Skills

- Programming (and Scripting) Languages // Java, Dart, TypeScript, JavaScript, C#, Python and SQL.
- Database Management Systems // MySQL, PostgreSQL and MongoDB.
- Frameworks and Libraries //.NET Core, Laravel, Next.js, Nest.js, Django, GraphQL and Flutter.
- Tools and Cloud Services // Linux, Docker, AWS, Postman, Firebase and Figma.
- Theory // Complexity Analysis, Data Structures and Algorithms, Design Patterns, and OOP.

### **Certifications**

#### Full-Stack Developer Program | SE Factory

February 2024 - May 2024

Completed a 12-week intensive full-stack web development program covering front-end and back-end development, version control, cloud architecture and web application security over 8 weeks of lectures, workshops, and projects. In addition to 4 additional weeks of final project implementation.

#### **Honors & Awards**

- Winning team of the SE Factory Hackathon, designed a solution to minimize damage of natural disasters.
- Top Google DSC Lead in Lebanon