# Ali Kamar Software Engineer

alykamarr@gmail.com • (961) 70609186 • Personal Website • LinkedIn • GitHub • Beirut, Lebanon

## SUMMARY

Software Engineer with hands-on experience in MongoDB, PostgreSQL, Django REST Framework, React, and Express.js. Skilled in developing scalable, responsive web applications and implementing secure authentication systems. Passionate about clean code, performance optimization, and continuous learning in modern web technologies.

## **SKILLS**

**Programming Languages/Frameworks/Tools:** HTML, CSS, JavaScript, React.js, Node.js, Express.js, Python, Django REST Framework, Tailwind CSS, Bootstrap, MongoDB, PostgreSQL, Git, GitHub, Docker, Postman, REST APIs.

## **EDUCATION**

#### Lebanese International University, Beirut-Lebanon

2021 - 2024

• Bachelor of Computer Science, Dean's Honor List (Grade: 3.33/4.0)

## PROFESSIONAL EXPERIENCE

## Devitty, Remote

Jan 2025 - Jun 2025

Software Engineer, Part time

- Collaborated on a full ERP system that led to a 200% increase in sales for GRINGO, a Brazilian company.
- Developed backend modules to handle inventory management and financial calculations, allowing the company to track real-time profits, losses, and outstanding balances with suppliers.
- Developed core frontend pages including invoices, suppliers, products, and a secure login page using React.js, implemented currency converter and JWT-based authentication with short-lived tokens to enhance system security.

## CyberArm, Remote

Feb 2025 - April 2025

- Cyber Security Specialist Intern
  Completed courses in:
  - o FCF Introduction to the Threat Landscape 2.0, FCA FortiGate 7.4 Operator Self-Paced
  - Network Fundamentals
- Gained strong foundational knowledge of cyber threats, network defense strategies, and firewall operations.

## **PROJECTS**

## E-Commerce API GitHub

 Built a scalable and production-ready e-commerce backend API using Django REST Framework, resulting in faster data access and improved user experience by implementing secure JWT authentication, Redis caching, advanced filtering, and asynchronous task processing with Celery. Fully Dockerized for efficient development and deployment.

## **E-Commerce Website (Client Project)**

GitHub | Live Demo

Developed a complete e-commerce web application for a client, enabling users to browse products, place
orders, and track them in real time, resulting in improved customer convenience and engagement. Built an
admin dashboard for efficient product and order management, featuring secure authentication, advanced
searching and filtering, and user-centric features like cart and wishlist using React.js, Node.js, Express.js,
and PostgreSQL.