# Meshal Naser AlSubaiei

PROGRAMMER · STUDENT IN COMPUTER SECURITY AND INFORMATION TECHNOLOGY

Ahmadi, Kuwait

☐ (+965) 55358050 | 
☐ mashe3l.id@gmail.com | 
☐ qil5.com | 
☐ Meshal AlSubaiei

### Objectives.

Experienced Software developer with 3+ years in full-stack development, seeking to transition into a dedicated backend role. Aiming to

- Enhance Backend Systems: Leverage Dingo programming skills to build scalable backend systems.
- · API Design and Microservices: Enhance API design and implement robust microservices architectures.
- · Database Solutions: Utilize PostgreSQL and Docker to develop and deploy high-performance database solutions.

Eager to join a team where I can focus on backend technologies, contribute to challenging projects, and continuously grow my technical expertise.

### Education -

#### Public Authority for Applied Education and Training, Kuwait

Kuwait

BACHELOR OF SCIENCE, SOFTWARE ENGINEERING

Oct 2023 - Oct 2025 (expected)

- Maintaining a cumulative GPA of 3.33/4.00, expected to graduate in October 2025.
- · Developed an application using Dart with Flutter framework for student services (trial phase).

### **Experience**

### **FLUTTER DEVELOPER INTERN**

Aug 2022 - Present

- Demonstrated a proactive approach, quickly making a positive impact.
- Streamlined development workflow by introducing PR templates.
- Fostered better collaboration within the organization.
- · Gained valuable insights into frontend and backend development.
- Acquired practical experience in Firebase and Flutter to enhance app performance and functionality.

#### **Self-Taught Python Programmer**

Oct 2023 - Present

Developed multiple personal tools and a NoSQL Injection Testing Tool to enhance security testing capabilities. Demonstrated ability to learn new technologies independently and apply them to practical solutions.

## **Projects**

Dingo API

Data API

Developed a custom API for fetching student data, showcasing integration of backend technologies with mobile platforms using Python and Flask.

Jan 2024 - Feb 2024

Jan 2024 - Apr 2024

#### **Student Services Application**

Mobile App

- · Designed and developed a comprehensive mobile application using Flutter and Dart aimed at improving
- the educational experience for students by providing access to their academic schedule, grades, attendance
- · records, GPA, class rank, and test schedules.
- This tool aids students in better managing their academic life and staying informed about their performance and upcoming
  assessments.

Meshal AlSubaiei

1