

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

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.

Jan 2024 - Apr 2024