

Hussein Najdi

Srifa, South Lebanon | husseinnajdi32@gmail.com | +961 70 598 133 | [Linkedin](#) | [Github](#)

Objective

Computer Science graduate with experience backend development and mobile app development using Django rest framework, FastAPI or node.js. Seeking a role to apply my skills and grow as a backend developer or full stack mobile developer.

Education

Islamic University in Lebanon – Tyre
Bachelor of Science in Computer Science
2022 – 2025

Skills

Programming Languages: python, JavaScript, Dart

Frameworks: Django rest framework, FastAPI, Node.js, Express.js, Flutter.

Databases: MySQL, PostgreSQL, Firebase, MongoDB

Software: Vs code, Git and GitHub, Postman

Other: OOP, RESTful API, Linux, Bash, AI Integration

Projects

Backend Management System

Django rest Framework, PostgreSQL, Groq AI

Built with Django REST Framework and PostgreSQL, this project provides a secure backend for managing users and system data. It supports authentication (with email verify and password reset), CRUD operations, and RESTful APIs, while integrating Groq AI to enhance data analysis and automation. ([Github](#))

Backend Management System

Node.js, Express.js, MySQL

Developed a secure and scalable backend API for a hypothetical admin dashboard and user page. Features include user authentication, CRUD operations, and RESTful API architecture connected to a MySQL database. ([Github](#))

LB Sports (Graduation Project)

Flutter, Firebase, API Integration

A mobile application focused on Lebanese football, featuring real-time match updates, news, and user role management (admin, journalist, fan). Integrated with external football APIs and Firebase for authentication, Firestore database, and push notifications. ([Github](#))

E-Commerce Mobile App (Store)

Flutter, Firebase, Provider

Built a complete shopping app with product listings, cart functionality, and user authentication. Included dynamic UI, responsive design.