

Zein Ahmad Shaban

 Tartous, Syria

 zeinshaban25@gmail.com

 +963 948 506 012

 LinkedIn

SUMMARY STATEMENT

Back-end Developer with deep expertise in NestJS and PostgreSQL, focused on delivering scalable, high-performance APIs. Experienced with both relational and NoSQL databases, and committed to clean architecture, maintainable code, and effective team collaboration.

WORK EXPERIENCE

Junior Back-End Node.js Developer, **Vision Creative Studio**

05/2024 – Present

TECHNICAL SKILLS

Languages : JavaScript, TypeScript, C++

Frameworks : Nestjs, Express, bun, Node.js

Libraries : TypeORM, Mongoose, Socket.io, GraphQL, Passport , OAuth2.0, Swagger

Databases : PostgreSQL, MongoDB

Good knowledge: Git, GitHub, problem-solving, OOP, Data-Structures, Unit Testing, Design Patterns

Soft Skills : teamwork, communication

EDUCATION

Tishreen University | Bachelor Of Informatics Engineering

Lattakia, SY | 01/2022 – Present

PROJECTS

California Shutters Toronto Api

JavaScript, Node.js, Express, Postgres

[Link](#)

Developed the backend for California Shutters' landing page to manage quotes and blog content. The system supports dynamic content updates, helping the company showcase its wood and building materials and engage customers more effectively.

Sallat _ Internal Delivery System

TypeScript, Nestjs, Socket.io, PostgreSQL, Nodemailer, Swagger

Built an internal delivery system that allows real-time tracking of drivers, sends notifications, handles multiple orders efficiently, and supports bank payout requests—streamlining operations and improving delivery management.

E-commerce

TypeScript, Node.js, Express, MongoDB, Git

Created the backend for an e-commerce platform with features like user accounts, product listings, shopping carts, and order processing. The system supports different user roles and ensures secure access while efficiently managing data for users, products, and orders.

Salamaty – Personal Safety Tracking API

TypeScript, Nestjs, Socket.IO , PostgreSQL, Git

Developed a system to improve personal safety by enabling real-time location tracking, instant danger alerts, and easy management of users and devices. The platform supports quick response in emergencies and is hosted online for reliable access.