

# MOH. ADIL MALIK

## FULL-STACK DEVELOPER

+91 84488 68510

adilmalik.dev@gmail.com

GitHub: <https://github.com/Adil06malik>

Location: Noor Nagar Sihani Ghaziabad

### PROFESSIONAL SUMMARY

Dedicated and skilled Flutter & Backend Developer with over 1 years of professional experience at Be Digital Guru. Self-trained under the guidance of a mentor, with strong foundations in cross-platform mobile development, backend API design, and relational databases. Developed and deployed a complete Inventory Management System from scratch using Flutter, NestJS, and MySQL. Passionate about clean architecture, scalable systems, and building real-world solutions with impact.

### TECHNICAL SKILLS

Languages: Dart, TypeScript, SQL

Frontend (Mobile): Flutter, BLoC, Provider, Material UI



Backend: NestJS, Node.js

Database: MySQL, TypeORM

Tools: Git, Postman, VS Code, GitHub

Concepts: Clean Architecture, MVC, JWT, REST APIs, State Management, Git Workflow

### PROFESSIONAL EXPERIENCE

- Flutter & NestJS Developer
-  India |  August 2024 – Present
- Built and maintained a full-stack Inventory Management Application used internally and by clients.
- Designed responsive UIs with Flutter, implementing Bloc pattern for advanced state management.
- Created secure and scalable REST APIs with NestJS, including authentication, authorization, and CRUD endpoints.
- Modeled and managed structured data using MySQL, integrating smoothly with backend services.
- Collaborated directly with team leads and designers to gather requirements and deliver reliable solutions.
- Gained real-world engineering skills through hands-on mentorship rather than paid courses.

### PROJECT HIGHLIGHT

- Inventory Management System (Flutter, Nestjs, Mysql )
- Weather App(Flutter+ weather api)
- Chat\_bots(Next.js, Node.js, Ollma3,PostgreSQL)
- E-commerce-UI(Flutter)
- Music-App(Flutter)

### EDUCATION

- Bachelor of Technology
- Dr. A.P.J. Abdul Kalam Technical University, 2024
- Specialization: Computer Science and Engineering