DINESH KUMAR PADE

- Kurnool, Andhra Pradesh, India
- @ dineshkumarptech@gmail.com
- +91 9573885567

- linkedin.com/in/dineshkumarpade
- @ github.com/CodeWithDKP

CAREER OBJECTIVE

I'm a Computer Science student with hands-on experience in SQL, Java, HTML, CSS, Bootstrap, and JavaScript. I've built projects including TravelEase (responsive travel website), QuickMobi (Java-based console app), and a Task Manager Web App (role-based task management). Skilled in GitHub, Postman, and JSON, with knowledge of RESTful APIs and both Waterfall and Agile models. I'm seeking a trainee role where I can apply my skills, gain real-world experience, and grow as a software engineer in a professional team.

EDUCATION

 Bachelor of Technology (B.Tech) in Computer Science and Engineering Dr. KV Subba Reddy Institute of Technology, Kurnool, Andhra Pradesh 2022 - 2025 | Percentage: 73%

Diploma in Electrical and Electronics Engineering
Dr. KV Subba Reddy Institute of Technology, Kurnool, Andhra Pradesh
2019 - 2022 | Percentage: 76%

TECHNICAL SKILLS

Languages/DB: SQL, Java, HTML, CSS, Bootstrap, Javascript

Tools : GitHub, Postman, JSON

Models : Waterfall, Agile

API Knowledge: RESTful APIs, Postman testing

PROJECTS

TravelEase – Static Travel Booking Website (HTML, CSS, Bootstrap)

- Designed a visually attractive travel booking website layout
- Used Bootstrap for responsive design and layout structure
- Though no backend actions performed, planned it for future JavaScript integration to simulate booking actions

QuickMobi - Console-Based Mobile Shopping & Repair Service

- Developed using Core Java to strengthen logic and OOP concepts
- Implemented UUID generation for order/service IDs and LocalDateTime API for order tracking
- Designed a clean console-based menu system for user interaction

Task Manager Web App – Personal Project

- Developed a role-based task management system using HTML, CSS, JavaScript, and LocalStorage.
- Features admin task assignment, employee login, task completion tracking, and responsive UI.
- Planned upgrades: backend integration, real authentication, and mobile-friendly design.