

DEEPAK GANESAMURTHI SUSEELA

FULLSTACK DEVELOPER (MERN)
SDE - 1

+91 9080458494
deepakgs536@gmail.com
deepakgs536.vercel.app
github.com/deepakgs536
linkedin.com/in/deepakgs536
leetcode.com/u/DEEPAK_G_S

PROFILE

Full Stack Developer skilled in React.js, Node.js, Express.js, and MongoDB, experienced in building web applications like inventory and learning planner platforms. Strong in REST API integration, dashboard UI development, and problem solving. Actively improving DSA and core CS fundamentals for SDE-1 roles.

WORK EXPERIENCE

2024 - 2025

Crayon'd Full-Stack Development Program

Full-Stack Developer

- Built reusable UI components using React.js to improve consistency and development speed.
- Implemented state management using Redux for handling complex application data flow.
- Integrated frontend modules with backend APIs and followed structured development practices.

PROJECTS

InventSmart AI — AI Inventory Management Web Application

Role: Full Stack Developer

- Built an AI-powered inventory & sales management dashboard with REST APIs.
- Reduced manual tracking and ensured scalability for analytics and role-based access.

Learn Planner — AI Learning Planner Web Application

Role: Full Stack Developer

- Built an AI-powered learning planner with a clean UI for personalized learning paths and progress tracking.
- Developed backend APIs to automate schedule creation, manage plans/updates, and reduce manual effort.

EDUCATION

2023 - 2027

**BANNARI AMMAN INSTITUTE
OF TECHNOLOGY**

- BE Computer Science and Engineering
- CGPA: 9.17 / 10.0

SKILLS

- Frontend:** React.js, JavaScript, HTML, CSS
- Backend:** Node.js, Express.js
- Database:** MongoDB
- Tools:** Git, GitHub, Postman, VS Code
- Core:** REST APIs, CRUD, Authentication, Debugging

CORE COMPETENCIES

- REST API Development (Node.js + Express.js)
- Database Management
- Debugging & Optimization
- Data Structures & Algorithms

AREAS OF INTEREST

- Full Stack Web Development (MERN)
- Backend API Development & Database Design
- Dashboard UI Development