

Deepali

925-550-4828 | deepalisingal19@gmail.com | LinkedIn | GitHub

ABOUT ME

Aspiring Full Stack Developer with hands-on experience in MERN stack and AI-integrated projects. Seeking roles in Frontend, Backend, or Full Stack development. Strong problem-solving skills.

EDUCATION

| | |
|--|-----------------------------------|
| Chandigarh University <i>Bachelor of Computer Application</i> | Mohali, Chandigarh 2023 – 2026 |
| K.L Arya D.A.V Public School <i>Senior Secondary (Class XII)</i> | Hisar, Haryana 2023 |

PROJECTS

| | |
|---|------|
| StyleSmart (AI-Based Styling Recommendation) <i>Next.js, MongoDB, AI, Context API, Zustand</i> In Progress, 2026 – Present | |
| – Developed AI-powered styling recommendation app based on user preferences | |
| – Integrated AI models for personalized style suggestions | |
| – Built frontend with Next.js and state management using Zustand & Context API | |
| – Implemented secure authentication and API endpoints using Next.js Auth and MongoDB | |
| Movie Booking Platform (Minor Academic Project Semester V) <i>Next.js, MongoDB, Clerk, Redux Toolkit, TypeScript</i> | |
| – Built multi-role platform with User, Admin, and Theater Owner panels | |
| – Implemented protected routes, role-based access, and authentication using Clerk | |
| – Managed state with Redux Toolkit and Context API; integrated backend APIs for bookings | |
| – Deployed application ensuring database integrity with MongoDB | |
| Doctor Appointment System <i>React.js, Node.js, Express.js, MongoDB, Prisma</i> | 2025 |
| – Developed full stack doctor appointment platform with Admin and Doctor dashboards | |
| – Built backend APIs for appointment scheduling and management | |
| – Implemented role-based authentication with secure access | |
| – Managed databases using MongoDB with Mongoose | |
| Job Portal System <i>Next.js, Node.js, PostgreSQL, Prisma, Cloudinary, Zod, Hooks</i> | 2025 |
| – Built full stack job portal with User and Recruiter panels | |
| – Implemented authentication and form validation using Zod and React hooks | |
| – Managed job postings, applications, and dashboards with Prisma & PostgreSQL | |
| – Handled image uploads via Cloudinary and deployment processes | |

TECHNICAL SKILLS

Languages: C/C++, JavaScript, TypeScript (basics), SQL (PostgreSQL), HTML, CSS

Frontend: React.js, Next.js, Tailwind CSS, Bootstrap, ShadCN UI

Backend: Node.js, Express.js, REST APIs, Clerk (Auth), JWT Authentication, RBAC

Databases: MongoDB, PostgreSQL, Prisma, Mongoose

State Management: Redux, Redux Toolkit, React Query, Zustand, Context API

Tools & Deployment: Git, GitHub, Postman, Docker (Basics), Vercel, Render, Cloudinary

Computer Fundamentals: OOPS, Computer Networks, DSA, DBMS

Frameworks / Libraries: Zod

PROBLEM SOLVING & LEARNING

DSA / Problem Solving: Practicing Data Structures & Algorithms on LeetCode (Arrays, Strings, Linked Lists, Recursion)

Currently Learning: AI Integration, Advanced TypeScript

SOFT SKILLS

Core Competencies: Time Management, Teamwork, Coordination, Communication, Adaptability, Collaboration, Leadership

INTERNSHIP EXPERIENCE

MERN Stack Developer Intern

CodeSoft

Remote

2025

- Built full-stack MERN applications including Job Portal and Quiz Maker using MongoDB, Express.js, React.js, Node.js
- Developed REST APIs and implemented JWT authentication for secure access
- Used Git & GitHub for version control and collaboration
- Integrated frontend and backend functionalities to ensure smooth user experience

Web Developer Intern

Future Interns

Remote

2025

- Developed responsive Portfolio and E-commerce websites using HTML, CSS, JavaScript, Bootstrap
- Deployed projects on Vercel to make them live for testing and demonstration
- Applied frontend best practices to optimize UI/UX for multiple devices

CERTIFICATIONS

MERN Stack Developer Internship

Certificate: View PDF

CodeSoft

2025

Web Developer Internship

Certificate: View PDF

Future Interns

2025

PORTFOLIO

Portfolio Website – Showcases Movie Booking, Job Portal, Doctor Appointment System, and other projects.