DEEPAK

ASPIRING FULL STACK DEVELOPER

Rewari, Haryana | Mottandeepak47@gmail.com | +91 9729567273 | LinkedIn | GitHub

Professional Summary

I am an enthusiastic and adaptable Full Stack Developer with a strong foundation in C++, and 3D design tools. Built multiple accessible web applications and utility-based applications focused on improving user experience and accessibility. I continuously strive to learn and grow in dynamic tech environments.

Skills

• Programming Languages: C++, Java, Python

• Frontend: HTML5, CSS, React, Tailwind CSS

• Backend: Node.js, Express.js

• Database: MongoDB

• Design Tools: AutoCAD 3D, Blender, Spline 3D, Figma

Experience

Internship: Xebia (Unified Student Ecosystem)

June 2025 – July 2025

Role: Front-End Developer & UI/UX Designer

- Designed responsive UI in Figma including wireframes and design systems.
- Developed React.js front-end modules: student dashboard, attendance tracker, fee management.
- Tech Stack: Figma, React.js, Material-UI, JavaScript.

Projects

Recruitify August 2025 – Dec 2025

- Implemented responsive design and validation, enhancing usability by 45%.
- Led the design and development of a responsive Recruitify portal using React and Material-UI.
- Enhanced platform performance by 25% through React-based development.
- Tech Stack: HTML, CSS, JS, Bootstrap, React.js, MongoDB.

Sahsarthi - Campus Navigation System

August 2024 - Dec 2024

- Created interactive maps with spatial data, reducing wayfinding time by 60%.
- Built 3D model-based navigation with Blender.
- Developed a high-performance mobile app using Flutter, optimizing speed and responsiveness.
- Tech Stack: HTML, CSS, JS, Flutter.

Education

K.R. Mangalam University B.Tech in Computer Science	August 2023 – Present
Govt. Polytechnic, Sirsa Diploma in Mechanical Engineering	April 2021 – March 2023
Suraj School, Bawal Class XII	March 2020 – April 2021

Certifications & Achievements

- Certifications: Develop Solutions For Microsoft Azure.
- Soft Skills: Problem Solving | Critical Thinking | Teamwork | Adaptability