DEEPAK CHAND

6392501043 deepakchand540@gmail.com

💭 github.com/deepak 👘 linkedin.com/in/deepak-chand

SUMMARY:

Motivated and detail-oriented MCA graduate (Class of 2024) with hands-on experience in the MERN stack (MongoDB, Express.js, React.js, Node.js)

EDUCATION

Master of Computer Applications (2023-2025)

Shri RamSwaroop College of Engineering and Management

CERTIFICATIONS

- Diploma in Software engineering (specialization in JAVA) from NIIT
- Certification in Python (Internship from IBM)

TECHNICAL SKILLS

Frontend: Reactis Backend: Nodejs, Express Database: MongoDB

PROJECTS:

E-Commerce Website Development

Project Overview:

Developed a feature-rich E-Commerce website using React.js, Nodejs, Express, Material-UI, and MongoDB.

Front-End (React.js and Material-UI):

- Designed and implemented an intuitive user interface (UI) using React.js. •
- Customized Material-UI components for consistent styling and improved aesthetics.

Back-End (MongoDB):

Set up the back-end infrastructure using MongoDB.

Hospital-finder

Technologies Used:

- MongoDB: Used as the primary NoSQL database to store hospital details, user profiles, favorites, and search history in a scalable document-based structure.
- Express.js: Handled backend routing and API development, enabling smooth communication between the frontend and the database.
- React.js: Built dynamic and responsive user interfaces, including the hospital search filters, dashboard, and cards displaying hospital information.

Description :

Hospital Finder is a web application that helps users easily locate hospitals based on specialty, location, and availability. It features an interactive map, search filters, hospital cards with key details, and a user dashboard for tracking favorites and history.