NITESH JINDAL

Phone No.- 8306565374

Mail: jindalnitesh285@gmail.com

LinkedIn: www.linkedin.com/in/nitesh-jindal-aaa365327

Portfolio: https://niteshjindal285.github.io/mern_portfolio_upgraded/



To pursue a challenging career in a progressive organization where I can apply my skills, accept new challenges, and contribute meaningfully toward achieving organizational goals - while continuously learning and growing professionally.

Experience

React Developer Intern – Celebal Technologies, Jaipur, Rajasthan

June 2025- August 2025

- Worked on front-end development using React.js for scalable web applications.
- Contributed to UI component design and optimized performance.

Mern Stack Developer Intern - SRKWebApp Innovations, Jaipur, Rajasthan

May 2025-August 2025

- Developed full-stack features using MongoDB, Express.js, React.js, and Node.js.
- Collaborated in a team environment using Git and Agile methodologies.

EDUCATION Qualification

Poornima University, Rajasthan	August
	2024-
	Current
Master in Computer Application	CGPA:
	8.00
	August
	2021-July
Maharishi Arvind University , Rajasthan	2024
Bachelor of Science in Mathematics	Percentag
	e : 66.67%
Board of Secondary Education Rajasthan	July 2020-
	April 2021
12 th PCM	Percentag
	e : 85%

Projects

Online Blood Arranging System

Tech Stack: React.js, Node.js, SQL

- Developed a full-stack web application using the MERN stack to connect blood donors with recipients base on location and bloodtype.
- Implemented secure OTP verification, email notifications, and donor response tracking.

❖ Portfolio Website

Tech Stack: React.js, Node.js, Mongo DB

- Built a **dynamic personal portfolio** with React frontend, Node.js/Express backend, and MongoDB for content management.
- Implemented responsive UI, real-time contact form, and dynamic project rendering.

General Store Website

Tech Stack: React.js, Node.js, MongoDB

• Developed a **dynamic e-commerce platform** for a general store with product listings, user authentication, shopping cart, and order management using MERN stack.

Technical Skills

Languages & Frameworks: JavaScript, React.js, HTML, CSS, Python, C, Java

Core Concepts: Data Structures, Problem Solving

Databases: SQL, MongoDB

Certification

- Data Structures & Algorithms ExcelR Raising Excellence
- Cracking Coding Interviews: The Complete Guide ExcelR
- Python Essential Training LinkedIn Learning
- DSA (Data Structures & Algorithms) Linux World
- Project Excellence: Mastering Minor & Major Projects ExcelR
- Foundations of Cloud, IoT, Edge & ML NPTEL