

JADON NARENDRA

WEB DEVELOPER

CONTACT

- +91 9662008507
- narendrarajput05007@gmail.com
- Jadon Narendrasinh
- Narendra-Rajput003

SKILLS

Node.js

MongoDB

Express.js

React.js

AWS

Docker

EDUCATION

B.Tech. Computer Engineering

Atmiya University

2021 - 2025

CGPA - 9.50

Higher Secondary

Crystal Public School

2019 - 2021

Score - 84%

ACHIEVEMENTS

4th Ranker in Code Carnival'24 - National Tech Hackathon

PROFILE

Engineered web solutions with powerful MERN stack, streamlining development processes by using best practices. Eager to dive into industry projects and gain valuable experience.

PROJECTS

StudyNotion - Ed. Tech Platform

- Developed "Study Notion," an EdTech platform using **MERN** stack.
- Provided access to **500+** courses, enabling content creation, consumption, and rating.
- Utilized **React.js** for the frontend and **Node.js** with **Express.js** for the backend.
- Integrated **MongoDB** for the database and **Razorpay** for payment processing.
- Implemented **REST** API for client-server communication.
- Collaborated with instructors to streamline course creation processes.
- Employed robust authentication mechanisms to protect user data.
- [GitHub](#), [Figma Design](#)

TalkSpace - Chat App

- Developed a chat application using **Node.js** and **MongoDB**.
- Utilized **.ejs** for frontend templating to render dynamic HTML content.
- Styled the frontend interface using **CSS** for improved user experience.
- Implemented **Socket.IO** for real-time, bidirectional communication.
- Enabled one-on-one and group communication features for enhanced user interaction.
- [GitHub](#)

Student Portfolio

- Developed a "Student Portfolio" website using the MERN stack for the national-level hackathon "Code Carnival 2024".
- Implemented features such as authentication and user authorization for secure access.
- Enabled students to upload and showcase their projects, technical growth during academics, achievements, certifications, and academic details.
- Designed with the aim of providing students with recognition based on their skills and achievements, fostering a platform for sharing profiles and experiences within the academic community.
- [GitHub](#)