Narendra Shakya

J +91 9302059538

✓ narendrashakyajnv16@gmail.com

in LinkedIn

GitHub

Portfolio

Bhopal, Madhya Pradesh - 462003, India

EDUCATION

Maulana Azad National Institute of Technology

October 2022 - July 2026 Bhopal MP, India

B.Tech.

CGPA: 8.98/10.00 (Till Semester-V)

• Jawahar Navodaya Vidyalaya

July 2021

12th Standard CBSE

Bhind MP, India

• Percentage: 90.00%

· Jawahar Navodaya Vidyalaya

July 2019

10th Standard CBSE

Bhind MP, India

• Percentage: 92.80%

SKILLS

• Programming Languages: C++, Python, JavaScript, SQL

- Web Technologies: HTML, CSS3, Tailwind CSS, ReactJs, NodeJs, ExpressJs, NextJs, Three.js, Prisma
- Database Systems: MySQL, MongoDB
- Relevant Coursework:: Data Structures and Algorithms, Object Oriented Programming, DBMS
- Tools Technologies: Github, VS Code, Postman
- Soft Skills: Communication, Problem-Solving, Teamwork, Analytical

PROJECTS

• Project A: AI Career Coach - Smart Career Growth Platform

[View Source: 7] [Live: 4]

Technology used: React 19, Next.js 15, Tailwind CSS, Prisma, NeonDB, Clerk, Inngest, Gemini API, Shadon UI.

- Built AI-powered tools for resume building, cover letters, mock tests, and real-time industry insights.
- Implemented secure user onboarding and personalized analytics using Clerk and Inngest.
- Designed a responsive, modern UI with Tailwind CSS and Shaden UI for seamless user experience.

• Project B: Restaurant Website – Full-Stack Ordering Platform

[View Source: 7] [Live: 2]

Technology used: MERN Stack, TypeScript, Zustand, Zod, Stripe, Shaden UI, Tailwind CSS

- Built a scalable food ordering platform with Stripe payments and role-based access.
- Implemented dynamic state management using Zustand, responsive UI, and SEO optimization.
- Enabled advanced search, order tracking, and admin features for menu management.

• Project C: SmartNotes - A Full-Stack Note-Taking App

[View Source: 🕥] [Live: 🔼]

Technology used: ReactJS, NodeJS, ExpressJS, MongoDB, CSS3 and Tailwind CSS.

- Built a MERN app with secure cloud storage and user authentication.
- Created a clean, intuitive interface to enhance user experience and streamline note-taking.
- Implemented fast search and optimized backend for better performance.

ACHIEVEMENTS

- LeetCode (1700+): Solved 400+ problems on LeetCode. Achieved global ranks like #414 and #994 in Weekly and Biweekly contests. []
- **GFG Coder (1500+)**: Solved **250+ problems** on GeeksforGeeks, demonstrating consistent performance in coding contests and problem-solving. []
- Codeforces (1100+): Active participant with strong grasp of algorithms and data structures, showcasing performance in rated contests. []

ADDITIONAL INFORMATION

Languages: English (Fluent), Hindi (Native)

Interests: Coding, Web Development, Problem-Solving, Cricket, Badminton