

Vikash Namdev

Indore, MP, India | vikashnamdev1111@gmail.com | 9685081052

www.linkedin.com/in/vikash-namdev-b0192829a | github.com/Vikash-Namdev-7

PROFILE SUMMARY

MERN Stack Developer with strong skills in React.js, Node.js, and Express.js. Experienced in building responsive UIs, REST APIs, authentication systems, and full-stack applications. Passionate about clean code, problem-solving, and delivering user-focused solutions.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, Tailwind CSS, React JS.

Backend: Node JS, Express JS, MongoDB.

Programming Language: C++, JavaScript.

Developer Tools: Git, GitHub, VS Code.

Soft Skills: Teamwork, Problem-solving, Adaptability, Continuous Learning.

EDUCATION

Sage University Indore, Master of Computer Applications	Aug 2023 – Jun 2025
Goverment PG College Barwani, B.Sc in Computer Science	Aug 2020 – Apr 2023
Goverment Higher Secondary School Kukshi, Higher Secondary School (PCM)	2019 – 2020
Shree Vardhman Jain High School Kukshi, High School	2017 – 2018

PROJECTS

Grocery App

- Built an interactive Grocery Web Application using the MERN stack, featuring real-time product browsing, smart search, and a seamless cart experience. Designed a clean and responsive UI with React.
- Implemented secure authentication, and developed scalable REST APIs with Node.js and Express. Integrated MongoDB for efficient product, user, and order management, delivering a smooth and user-centric shopping workflow.
- Tools Used: React JS, Node JS, Express JS, MongoDB (MERN stack).

Tour and Travel Website

- Developed a responsive and user-friendly Tour and Travel website. The platform allows users to explore destinations, view tour packages, and make inquiries or bookings. The website features dynamic routing, smooth UI design, and mobile responsiveness to enhance the user experience.
- Tools Used: HTML, CSS, JavaScript, Tailwind CSS, React JS.

News Web Application

- Developed a dynamic and responsive news web application that retrieves and display the latest news articles using a free API ensuring seamless functionality across various devices.
- Tools Used: HTML, CSS, JavaScript, Free API.

CERTIFICATIONS AND TRAINING

Cognifyz Technologies: Internship Completion Certificate (2025)