

NAKUL VERMA

Haridwar, Uttarakhand, India

workwithnakul09@gmail.com — +91 6396600366

github.com/nakulverma09 — nakulverse.netlify.app

OBJECTIVE

Aspiring Full Stack Developer skilled in the MERN stack (MongoDB, Express.js, React.js, Node.js). Passionate about building user-focused, scalable web applications and continuously expanding technical knowledge.

EDUCATION

Bachelor of Computer Application

Aug 2022 – May 2025

Swami Darshananda Institute of Management Technology, Haridwar

SKILLS

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js, REST APIs, JWT, Bcrypt

Database: MongoDB, Mongoose

Tools: Git, GitHub, Postman, VS Code, Render, Netlify, Vercel

Other: Problem-solving, Communication, Agile Workflow

PROJECTS

CREATIVE86 - Blog Website

2024

Personal Project

- Full-stack blogging platform with user authentication (JWT, bcrypt), post CRUD, and responsive UI.
- Tech: React, Node.js, Express, MongoDB.
- Live:** <https://blog-frontend-sa3d.onrender.com>, **GitHub:** <https://github.com/nakulverma09/Creative86Blog>

Portfolio Website

2025

Personal Project

- Created personal portfolio using React and Tailwind CSS to showcase projects and skills.
- Responsive design with smooth navigation and project links.
- Live:** <https://nakulverse.netlify.app>, **GitHub:** <https://github.com/nakulverma09/PortFolio>

Mini Chatbot - AI Assistant

2025

Mini Project

- Interactive AI chatbot interface using React and API calls for conversation simulation.
- Live:** <https://minichatbot-frontend.onrender.com>

EXPERIENCE

Freelance Web Developer

Present

Remote

Haridwar, India

- Developed client websites and tools using MERN stack.
- Focused on code optimization, responsive UIs, and REST API integration.
- Managed deployments and version control on GitHub and Render.

ADDITIONAL INFORMATION

- Currently exploring AI/ML fundamentals and backend architecture.
- Open to internships, freelance gigs, and junior developer opportunities.
- Consistently pushing code and learning through GitHub projects.