# MOHIT NAMDEV

Indore, India | namdevmohit0@gmail.com | (+91) 8770847520 | mohit-portfolio-app.vercel.app

https://github.com/MohitNamdev22 https://www.linkedin.com/in/mohitnamdev/

#### **SKILLS**

- **Programming Skills:** C++, Python, Javascript, R, DSA
- Frontend Skills: HTML, CSS, SCSS, Tailwind, Material UI, Javascript, ReactJS, NodeJS, Recoil, Typescript, Svelte JS
- Backend Skills: ExpressJS, MongoDB, MySQL, AWS
- Other Competencies: Data Analytics, Video Editing, Graphics Designing, Branding & Marketing
- Tools: Git, Postman, Powershell, Figma

## **EDUCATION**

B.Tech Computer Science | Medicaps University, Indore, India

XII (CBSE) Daisy Dales School, Indore, India

CGPA: 8.66 | 2021 - Expected 2025 CGPA: 8.1 | 2021

#### **EXPERIENCE**

SDE Intern | Idea360AI

JAN 2025 - Present

- Built end-to-end UI for Idea360AI & FeatureFlow, Integrated features like code editor, Excalidraw, and data visualizations. Designed LLM-powered UI for FeatureFlow.Digital to auto-generate project trees and their phases from user input data. Led API integrations and CI/CD workflows, boosting performance and cutting dev cycles by 30%.

JUNE 2024 - OCT 2024

- Frontend Developer Intern | Timechain Labs

  ➤ Developed key frontend modules for Neuocron Console and Assetyzer Blockchain application
- Implemented responsive designs using SvelteKit and Tailwind, improving user interaction by 30% Integrated Google Maps API, Phone Pay Integration API, and multiple Government ID Validation APIs Optimized frontend performance by building a dynamic, reactive codebase, resulting in a 25% improvement in page load times
- Data Science Intern | Joist.AI

JUNE 2023 - AUG 2023

- Automated SF330 form completion using Python, reducing processing time by 60%
  Analyzed data using Pandas and NumPy, yielding actionable insights
  Contributed to data annotation and web scraping projects, improving the overall efficiency of the model by 25%

JAN 2022 - JUL 2022

- Web Developer Intern | Beat The Virus Startup

  ➤ Upgraded website and integrated RazorPay, resulting in a 40% increase in successful transactions

  ➤ Optimized SEO through Google Business Profile management, boosting online visibility by 50%

  ➤ Developed multiple pages for BTV Website

## ACADEMIC PROJECTS

- **ElevateAI AI-Powered Career Platform** (React.js, Next.js, Node.js, MongoDB, PostgreSQL, Supabase) Built an AI-driven platform to bridge the industry-academia gap with job-ready tools like AI mock interviews, ATS-optimized resume builder, and personalized learning roadmaps. Implemented jobs & hackathon scraping, candidate ranking, and mentorship features.
- Artify AI AI-Powered Image Editing Platform (Next.js, Node.js, MongoDB, Clerk) Developed a SaaS platform providing AI-powered tools for image editing, including object removal and background replacement. Built a scalable backend with Node js, implemented credit-based systems for services, and ensured secure authentication using Clerk.
- **MedFlip Marketplace for Medicines** (React.js, Node.js, Express.js, Recoil, CSS)
  It is a full-stack web application, that facilitates users in reselling unused medicine and purchasing medicine through its platform, managing medications and testimonials with user authentication and CRUD functionality.
- **Mohit Portfolio Portfolio Website** (React.js, SCSS, Framer Motion, Vercel) Developed a portfolio website using React.js, Framer Motion for animations, and SCSS for styling, showcasing skills, experiences, and projects in an engaging and visually appealing manner.

# POSITION OF RESPONSIBILITY

# President | Student's Technical & Innovation Club, MU (Technical Club)

SEPT 2023- SEPT 2024

- Led a team of 50+ members, organizing 7 technical events, increased club engagement by 70%
- Orchestrated plans for TEDx and Organized Mini Carnival biggest event in Moonstone with 4500+ students' footfall Implemented cost-saving strategies, reducing event expenses by 25% while maintaining quality

APR 2022- APR 2023

- Club Member | IEEE Student Chapter, MU

  ➤ Led a team of 5 in organizing the IC4 IEEE International Conference, attended by 200+ delegates
- Edited content for social media, increasing engagement by 35% Contributed to technical events and workshops, enhancing skills in emerging technologies

### **ACHIEVEMENTS**

- Won 1st Prize at Quasar 2.0 Hackathon among 201 teams.
- Globally Ranked among the Top 10 Contributors in Social Summer of Code (SSOC'22)
- Won as a Best Freshers Team in Hackosphere Hackathon by MUGDSC.
- Won as 2nd Runner Up in Hacksquad Hackathon among 750+ Teams globally
- The Medusa API project was selected for the Medusa Hackathon 2022
  Being a speaker for the Open Source Event Dive Into Open Source Session Reel
- Cleared the First Round of Smart India Hackathon 2023 under the Agritech domain