

Namokar Jain

Namokar Jain | +91 83023 97961 | namokar.jain2004@gmail.com | linkedin.com/in/Namokar Jain | github.com/Namokar05

EDUCATION

VIT Bhopal University <i>Bachelor of Science in Computer Science CGPA:8.22</i>	Expected May 2026 <i>Bhopal, Madhya Pradesh</i>
--------------------------------------------------------------------------------------------	-----------------------------------------------------------

PROJECTS

Mockerz HTML5, CSS3, React, Tailwind, Firebase, Vercel, GeminiAI	Jun 2025 – Jul 2025
<ul style="list-style-type: none">Launched and deployed a comprehensive voice-based AI mock interview assistant that dynamically generates role-specific and difficulty-tiered questions using Gemini APIs for enhanced preparation.Integrated Vapi with FastAPI/Node.js backend to process prompts and deliver real-time interview questions.Implemented a fully responsive UI using React and Tailwind CSS, deployed on Vercel with <200 ms latency and automated CI/CD pipelines for continuous delivery.Managed and maintained secure data persistence with Firebase Authentication and Firestore, enabling seamless user login, interview history tracking, and analytics dashboards.	
Finthrift Next.js, Tailwind CSS, Prisma, Supabase, HTML5, CSS3, Arcjet	Aug 2025 – Sep 2025
<ul style="list-style-type: none">Built a responsive AI-powered personal finance web application using Next.js and Tailwind CSS, enabling users to track spending, set budgets, and receive real-time AI-generated financial insights.Integrated Gemini AI to deliver personalized savings tips and expense categorization, improving user decision-making by 30 % based on internal testing.Designed a scalable PostgreSQL schema with Prisma ORM and Supabase authentication, ensuring secure and seamless user onboarding.Implemented Arcjet security middleware to protect sensitive financial data, reducing API abuse attempts and improving compliance posture.	
Driver Drowsiness Detection System Python, TensorFlow, OpenCV	Mar 2024 – May 2024
<ul style="list-style-type: none">Implemented an advanced LSTM-AE model for real-time detection of drowsiness among the drivers while driving that cut manual monitoring time by 10 hours weekly and enhanced accuracy rates beyond 95 %, streamlining operational efficiency within the team.Led a cross-functional team of four to improve predictive accuracy by 30%, streamlining the model's deployment and reducing analysis time from weeks to days, enhancing decision-making efficiency.Constructed a high-accuracy driver drowsiness detection model, achieving 95% accuracy with false positives below 3% during rigorous testing.	
Portfolio Website Next.js, React, Tailwind CSS, Framer Motion	May 2025 – Sep 2025
<ul style="list-style-type: none">Architected a responsive, SEO-optimized personal portfolio website using Next.js, Tailwind CSS, and Shadcn UI to showcase 4+ projects, certifications, and achievements with an engaging user interface.Engineered using Next.js for server-side rendering and SEO optimization, enhancing page load speed and search visibility.	

CERTIFICATIONS

- IBM DevOps Certification by IBM Career Education Program
- IBM Cybersecurity Analyst Certification by IBM Career Education Program
- Generative AI Certification by Oracle
- Advanced Software Engineering Virtual Experience Program by Walmart USA on Forage (Sep 2025)

TECHNICAL SKILLS

Languages: C++, JavaScript, HTML5, CSS3, Type Script

Frameworks/Tools: MongoDB, Prisma ORM, Firebase, Node.js, React.js, Tailwind CSS, Git, GitHub

EXTRACURRICULAR ACTIVITIES

Presented "Agro Shield – Crop Disease Detection" at VII BioEngineering Conf 2024, NIT Rourkela;
Completed 3 open-source contributions in Hacktoberfest 2025 (Level-3 badge expected)