

ANIKESH KUMAR

Dwarka, New Delhi

☎ 8744003734

✉ anikeshzumaki@gmail.com

🌐 [LinkedIn](#)

🐙 [GitHub](#)

Education

MERI College of Engineering and Technology

Bachelor of Technology in Computer Science and Engineering

Sep 2023 – Sep 2027

New Delhi, India

Professional Experience

Hack4Brahma Community

Apr 2025 – Oct 2025

Full Stack Developer Intern

Remote

- Engineered digital badge generator serving 500+ users with camera integration, file upload functionality, and real-time preview reducing processing time by 80%
- Implemented high-resolution image downloads using html2canvas library achieving 99% success rate and integrated social sharing features increasing user engagement by 45%
- Built responsive UI components using TailwindCSS, Framer Motion animations, and Lucide icons optimizing cross-device compatibility and user experience

BizByte Startup

Dec 2024 – Apr 2025

Frontend Developer

Freelance

- Developed responsive web applications for 1000+ concurrent users using Next.js, TypeScript, and Shadcn UI components for mobile and desktop platforms
- Integrated 15+ RESTful APIs with efficient state management reducing load time by 40% to ensure optimal data flow and application scalability
- Collaborated with 6-member development teams using Git/GitHub for version control, code reviews, and project management maintaining zero deployment failures

Technical Projects

Ask My Repo | Next.js, TypeScript, RAG, Gemini API

April 2025

- Constructed Git repository assistant processing 10,000+ commits using Next.js and Shadcn UI to help developers track commits and analyze codebase changes
- Implemented RAG (Retrieval Augmented Generation) with vector database achieving 95% query accuracy for precise data retrieval and code pattern recognition
- Integrated GitHub API with private repository support enabling users to search across 50+ repository formats through natural language queries and commit history analysis

Kaamly Task Automation Platform | Next.js, TypeScript, Python, Resend, OpenStreetMap, Twilio

July 2025

- Developed AI-powered task management platform handling 200+ daily active users with voice agent integration, NLP processing, and LLM-based task automation
- Built multi-channel notification system processing 1000+ daily interactions with real-time voice calls, email automation via Resend API, and location-based services using OpenStreetMap
- Designed secure backend architecture using Supabase with user authentication achieving 99.9% uptime and optimized APIs for task management workflows with sub-200ms response times

Content Management System | MongoDB, React, JavaScript, Node.js, Express

October 2024

- Built full-stack blog platform supporting 300+ registered users using MERN stack with user authentication, post creation, and 3-level nested commenting system
- Implemented role-based admin controls with 5-tier permissions managing 500+ posts reducing content moderation time by 60% for user management
- Added content recommendation engine with pagination achieving 25% increase in page views and responsive design for optimal user experience across devices

Technical Skills

Languages: JavaScript, TypeScript, Python, C, C++

Frameworks/Libraries: Next.js, React, React-Native, Node, Express, Tailwind, GraphQL, Chart.js, AIMA, Gen-AI,HTML,CSS

Databases: PostgreSQL, Supabase,MongoDB,Prisma,Firebase

Developer Tools: Git, Docker, VS Code, Postman, ThunderClient, Vercel,Render,GCP, Figma, GitHub, JWT, NPM

Achievements

- Participated in 30+ hackathons with 20+ finalist positions and multiple wins including NSUT and Avinya competitions
- Secured internship opportunities at 5 different organizations through hackathon performance and technical demonstrations