Harsh Markandey

https://github.com/markharsh7 Mobile: +91-8989505630

EDUCATION

VIT Bhopal University

Bhopal, M.P

Bachelor of Technology in Computer Science; CGPA: 7.79

Aug. 2022 - Apr. 2026

Email: markharsh70@gmail.com

Choithram School

Indore, M.P

Higher Secondary Certificate (HSC); CGPA: 8.00

July. 2022

PROJECTS

NyAI – AI-Powered Legal Assistant

Finalist - Bharat Gen AI Hackathon 2025

- Developed a secure, serverless SaaS platform that delivers structured legal assistance including constitutional articles, relevant precedents, and procedural checklists — using Retrieval-Augmented Generation (RAG) from curated legal sources.
- Built a hybrid RAG system combining Cloudflare AutoRAG for public legal knowledge and a custom document pipeline for private user-uploaded files, enabling personalized and context-aware legal insights.
- Integrated Google's Gemini LLM via Genkit to produce reliable, structured outputs in Laws, Precedents, Checklist, Simplified format, supported by Firebase-authenticated user sessions and feedback-driven response validation.

Chaupal

Web Platform for Women Self-Help Group's Operations and Communication

- Designed and developed a web platform to help women self-help groups manage records, request inter-group loans, propose meeting agendas, and communicate through a centralized group chat to address organizational challenges.
- Developing a responsive frontend using React.js, building backend with Node.js and Express.js, and integrating MongoDB and SQL databases to ensure data management, system reliability, and scalability.
- Implementing role-based access control, real-time chat using Socket.io, and CRUD operations with RESTful API standards. The project is currently under development.

Pysnippet

Code Snippet Management Tool in Python

 Developed a Python-based, MongoDB-backed solution for efficient storage and retrieval of code snippets and reusable text as key-value pairs, automating clipboard functionality to enhance developer workflows and streamline content access.

Courses

- NPTEL Cloud Computing (IIT kharagpur): Fundamentals of cloud architecture, deployment models, and cloud services.
- Bits and Bytes of Computer Networking (Google): Understanding of network protocols, IP addressing, and secure communication fundamentals.
- Data Structures and Algorithms [VIT Bhopal University]: Studied foundational Data Structure concepts with an emphasis on algorithmic problem-solving

Extracurricular Activities

• Tech Team Co-Lead – HealthoTech Club (Bioinformatics Club):

Contributed to technical operations, including digital resource development and platform management, to enhance member engagement and promote knowledge-sharing.

SKILLS AND COMPETENCIES

- Languages: Python, Javascript, Typescript, C++, SQL, Bash
- Technologies: AWS, Nodejs, Git, Docker, RESTful APIs, React, MongoDB, LLMs (Llama 3.5, AWS Titan)