

Divyansh Joshi

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EDUCATION

B.Tech, Computer Science Engineering <i>Vellore Institute of Technology (8.34 CGPA)</i>	Expected 2026 <i>Bhopal</i>
Class XII, CBSE (76%) <i>Choithram School</i>	2022 <i>Indore</i>
Class X, CBSE (76%) <i>Choithram School</i>	2020 <i>Indore</i>

EXPERIENCE

NAS Server Development <i>LNJ Corporate solution</i>	Dec 2024 – May 2025
– Architected a highly available TrueNAS ecosystem on Proxmox utilizing ZFS RAID and a 3-2-1-1 backup strategy, achieving 99.9% data availability. – Engineered automated Python workflows leveraging the TrueNAS REST API to provision containerized apps (Nextcloud, n8n), audit NFSv4 permissions, and monitor system health. – Established secure zero-trust network access and automated offsite replication using Cloudflare Tunnels and Tailscale for 15+ concurrent users.	

PROJECTS

Medical AI Suite & Clinical Trial Matcher (Live GitHub) <i>LangGraph, LangChain, Groq, Streamlit, PyPDF, REST APIs</i>	2026
– Engineered an AI-driven healthcare platform using LangGraph and Groq (Llama 3.1) to autonomously match patient profiles against the ClinicalTrials.gov API, analyzing up to 20 actively recruiting trials in under 5 seconds. – Developed an automated PDF extraction pipeline utilizing PyPDF and LangChain, successfully structuring 10,000+ character unstructured medical reports into actionable JSON datasets mapping 15+ key biomarkers. – Deployed a responsive Streamlit dashboard with geographic filtering and plain-English summaries, reducing manual clinical screening time by over 90% while achieving sub-3-second LLM inference speeds.	
IoT Remote Access & Private Cloud Controller (GitHub) <i>C++, PlatformIO, ESP32, Python, REST APIs, HTTPS, LittleFS, WoL</i>	2025
– Engineered a secure IoT gateway using ESP32 (C++/PlatformIO) and Telegram Bot API to trigger remote Wake-on-LAN (WoL) magic packets, eliminating the need to expose management ports (SSH/IPMI) to the public internet. – Integrated TrueNAS REST API client over secure HTTPS to execute authenticated ACPI shutdown and reboot actions, and implemented a custom cron-like task scheduler that persists state across reboots using LittleFS flash storage. – Developed a companion Python network scanning utility to auto-discover active hosts, map MAC/IP address tables, and dynamically sync configurations back to the microcontroller over the local subnet.	
GradeWise - AI Powered Grading Tool (GitHub) <i>Next.js, React, Tailwind CSS, Genkit, Google Cloud Platform</i>	2024-2025
– Developed a full-stack web application to automate student paper grading using AI, significantly reducing grading time for educators. – Implemented AI flows for extracting questions, generating feedback, and scoring similarity, leveraging Genkit and Google Cloud Platform for scalability and reliability. – Designed a user-friendly interface with Next.js and Tailwind CSS, providing a seamless experience for teachers to upload papers, review grades, and provide final feedback.	

TECHNICAL SKILLS

Languages & Data Processing: Python (Pandas, NumPy), SQL, Java,
AI & LLM Integrations: LangGraph, LangChain, Genkit, Groq (Llama, Gemma, Kimi e.t.c)
Cloud & Infrastructure: Amazon Web Services (AWS), Google Cloud Platform (GCP), Docker, Proxmox, TrueNAS
Databases & Storage: MongoDB (Atlas-AI), Supabase, ZFS, Vector Embeddings
Data Engineering & Tools: REST APIs, CI/CD, Git, Streamlit, Task Scheduling (Cron), Linux/Bash