Govind Pandey

Email: govindup63@gmail.com Portfolio LinkedIn

Github: govindup63 Mobile: +91-935-104-4614

Dev.to

EDUCATION

Dayananda Sagar College Of Engineering

CGPA: 8.95 Bachelor of Engineering 2023 - 2027

TECHNICAL SKILLS

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

Technologies/Frameworks: React, Next.js, Express, RestAPI, Go-Cobra (CLI) AI/ML: Model Context Protocol (MCP), Embeddings, Vector Databases (Pinecone)

Databases/Storage: PostgreSQL (Prisma), MongoDB, Firebase, AWS S3, Cloudinary

Deployment: Docker, Git, AWS EC2, Vercel, Render

EXPERIENCE

Remotestar March 2025 - Present

Backend Developer: Node.js, MongoDB, Pinecone, AWS EC2

• Contributing to a new product involving **semantic search** and **embedding**-based information retrieval.

• Designed and implemented an embedding-powered API to perform similarity search over unstructured resume data using vector database (Pinecone).

VOLUNTEERING

Point Blank (Coding Club)

November 2024 - Present

Internship: Remote

Fullstack Engineer: Nextjs, Firebase, Mongo, Cloudinary, Zustand

Member

- Integrated MongoDB and Cloudinary to enable secure photo uploads for members and leads via admin login.
- Implemented Infisical for secret management, enhancing security and protecting sensitive data.

Projects

Ghstmail.me | VPS, Node.js, PostgreSQL, MongoDB, Chrome Extension | Github | Live Link

- Developed a privacy-focused email alias service that allows users to generate dummy email addresses to protect their original email.
- Implemented a backend system with PostgreSQL to store and manage email aliases while using MongoDB for user authentication and dashboard management.
- Built a Chrome extension enabling users to create and manage dummy emails seamlessly from any website.
- Designed an email forwarding mechanism using Postfix to route emails from dummy addresses to the original inbox, ensuring security and anonymity.
- Provided a user-friendly dashboard for managing aliases, allowing users to delete dummy emails if they suspect spam or a data breach.

Ascend (team project) | LangChain, Nextjs | Github

- Designed an AI-powered roadmap generator that creates a customized learning plan based on user-defined goals, outcomes, and timelines.
- Utilized Retrieval-Augmented Generation (RAG) to ensure accurate, structured, and adaptive roadmap generation for skill development.
- Provided users with a step-by-step learning pathway, helping them stay on track with their progress.

Dev.to MCP | Node.js, Dev.to API, Model Context Protocol (MCP) | Github

- Developed a tool that enables direct publishing of articles to Dev.to using the Forem API, integrated into an LLM-driven workflow.
- Leveraged the Model Context Protocol (MCP) to facilitate seamless communication between the LLM interface and Dev.to, simplifying the publishing process.
- Enhanced the efficiency of content deployment from model-generated outputs to live blogs with minimal manual intervention.

ACHIEVEMENTS

• Placed 1st Place Among 35 other teams in Technical Escape Room(CTF) - March 2025