Govind Pandey

Email: govindup63@gmail.com Portfolio LinkedIn

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

EDUCATION

Dayananda Sagar College Of Engineering

Bachelor of Engineering 2023 - 2027

TECHNICAL SKILLS

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

Technologies/Frameworks: React, Next.js, Express, RestAPI, Go-Cobra (CLI)

AI/ML: LLM APIs, LangChain, LangGraph, Embeddings, Vector Databases (Pinecone) Databases/Storage: PostgreSQL (Prisma), MongoDB, Firebase, AWS S3, Cloudinary

Dev & Deployment: Docker, Git, NeoVim, Tmux, AWS, Vercel, Render

Experience

Point Blank (Coding Club)

November 2024 - Present

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

Member

CGPA: 8.95

- 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

Second Brain | Typescript, OpenAi API, Youtube/Twitter API, Embedings, Vector DB | Github

- Developed an AI-powered knowledge management system that enables semantic search across user-saved content from YouTube, Twitter (X), and web articles using **embeddings** and a **Vector database**.
- Built a web scraping pipeline utilizing YouTube and Twitter APIs to extract, preprocess, and store multimedia data efficiently.
- Integrated OpenAI API to enhance natural language search, enabling users to query their saved content conversationally.
- Designed a scalable backend architecture in TypeScript, ensuring efficient data ingestion, retrieval, and storage with an event-driven approach.

Abhaya (team project) | Android, JavaScript, Node.js, Express | Github

- Developed a women's safety platform for SIH 2023, enabling real-time location data collection and analysis to identify high-risk areas.
- Built an SOS alert system that sends emergency reports to a police dashboard, ensuring rapid response.
- Generated heat maps based on reported incidents to provide data-driven safety insights for users and authorities.

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.

Course Selling Website | Cloudinary, Multer, JavaScript, JWT, Bcrypt | Github

- Developed a secure authentication system using JWT and Bcrypt for user and admin login/signup with hashed credentials.
- Integrated video upload functionality for admins via Cloudinary and Multer, allowing them to host and manage courses seamlessly
- Implemented a course purchasing system, enabling users to buy and access courses after authentication.

CLI Todo App | Golang, Cobra, Deepseek Api | Github

- Built a lightweight, terminal-based To-Do app for quick and efficient task management directly from the command line.
- Implemented features like task addition, deletion, completion tracking, data persistence, automatic schedule generation using Deepseek API enhancing usability for developers
- Designed a minimalistic yet powerful CLI interface for seamless task organization and productivity.