AMIRUDHEEN SHAREIF

FULL STACK DEVELOPER

🕻 +91 7530069242 🗷 ameeraashique6@gmail.com 🚱 Portfolio 🏚 Coimbatore, Tamil Nadu.

CAREER SUMMARY

Highly organized and hard-working individual looking for a responsible position to gain practical experience. Always willing to innovate the new things which can improve the existing technology.

PROJECTS

CARE-SPHERE (AI-Powered Medical Forum)

- Built secure patient and doctor portals with JWT-auth middleware, enforcing role-based access and protected routes.
- Integrated Mistral-7B model via OpenRouter analyse patient queries, determine severity and specialization, and store classified results in MongoDB.
- Designed a doctor's inbox that automatically sorts queries by severity, with emergency cases prioritized for quicker response.
- Added AI-assisted reply generation using LLM responses, allowing doctors to review and edit suggestions before sending, reducing reply time while ensuring reliability.

LEXIS (RAG-based Legal Research Tool)

- Built a React-Express web app enabling lawyers to upload legal documents and query them, reducing manual review time by retrieving answers via a RAG pipeline.
- Processed uploaded PDFs by parsing text, splitting with Langchain package and generating embeddings via Cohere AI.
- Stored document embeddings in **Odrant VectorDB** and performed similarity search to retrieve the most relevant chunks.
- Applied **prompt engineering** to tailor LLM responses for law specific queries, ensuring precise and reliable answers.

PASSWORD VAULT

- Built a privacy-first password manager with client-side encryption and a vault CRUD interface with copy-toclipboard and auto-clear.
- Implemented AES-GCM encryption/decryption using Crypto API, ensuring the server never stores plaintext passwords.
- Added password generator with customizable options (length, symbols, exclude-look-alikes).

SKILLS

Frontend React, JavaScript (ES6+), Zustand, Tailwind CSS, HTML, CSS.

Backend & Database Node.js, Express.js, MongoDB, Mongoose, JWT, Qdrant (VectorDB).

Tools & Deployment Git & Github, Vercel, Render, Docker (Basics). **Additional Skills** Java (Core), OpenRouter, Prompt Engineering.

CERTIFICATIONS

Docker - DevOps **Udemy**

EDUCATION

Government College of Engineering - Salem.

2022-2026

BE in Civil Engineering

CGPA - 7.50*