ARASADA VENKATA GOUTHAM CHARAN

+91-9573737622 | arasadagoutham@gmail.com | LinkedIn | GitHub

EXPERIENCE

Internship
Hyderabad, IN
Jan 2025 – Present

• Developed a **HRMS System Application** using Next.js and PostgreSQL which aims to reduce **Operating Expenses of the Company by 80%**.

• Integrated Gemini LLM for seamless automation in the application.

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML5, CSS

Libraries/Frameworks: Shaden, Tailwind CSS, Node.js, Next.js

Developer Tools: Git, VS Code, Postman

Other Skills: OOPS, Computer Networks (TCP/IP), Operating Systems

Databases: MySQL, MongoDB, PostgreSQL

Projects

HRMS System Application

Technologies used: Tailwind/Shad-cn, Next.js, PostgreSQL, Prisma, Gemini 1.5 Flash LLM, GoLang

- Developed a **fully-functional HRMS System** with features including leave management, project assignment, and resume building.
- Enabled users to submit leave requests, Notifies Admins and Managers via e-mail, which are updated by the same.
- Built a **GoLang** microservice to track and log the full history of leave status changes, providing an audit trail via REST APIs integrated with the main system.
- Implemented dynamic data visualization that automatically generates graphs based on leave submissions and other activities.
- Developed a **Resume Builder using Generative AI** to extract information from PDFs and populate pre-defined templates for managerial use.
- Integrated Gemini LLM for seamless application automation.
- Designed and migrated database schema using Prisma ORM
- Managed the full software development lifecycle using **Agile** methodology.

Disaster Management System Website

Technologies used: HTML5, CSS, JavaScript, Node.js, Express.js, React.js, MongoDB

- Worked on the Back-end part of the website.
- Used libraries such as **Mongoose** and **Nodemailer** to fetch and communicate information with nearby emergency services.
- Fetches user's location dynamically and provides accurate location and information about safeplaces within 5km radius.
- Implemented end-to-end deployment using Docker, Kubernetes, and AWS.

EDUCATION

Vel Tech University (CGPA: 8.0)

Bachelor of Technology in Computer Science and Engineering

Sri Chaitanya Junior College (Percentage: 94.8)

Higher Secondary Education (12th)

Sri Chaitanya School(Percentage: 83.5)

Secondary Education (10th)

Chennai, IN

Aug. 2021 - Jun 2025

Hyderabad, IN

May. 2019 - May 2021

Visakhapatnam, IN

May. 2018 - May 2019