ABOUT ME

Passionate and creative Web developer with two years of expertise. Skilled in HTML, CSS & JS(React, Angular) with a solid foundation in UI/UX design through Figma. Committed to developing user-centric web applications which are also decentralized by integrating Web3.0 and Blockchain to take web development into next level.

EDUCATION

Kgisl instutite of technology

BE.Computer Science and Engineering batch: 2022-2026
2024 - 3 rd Year
CGPA - 8.06 / 10

TECH SKILLS

- UI/UX -Figma
- HTML
- CSS
- JS-REACT & ANGULAR
- Python-Django, Flask
- Java OOP
- · Version Control-Git
- Web 3.0 & Blockchain

SOFT SKILLS

- Problem Solving & Time Management
- · Attention to Details
- Teamwork and Leadership Quailities

EXPERIENCE

Tech Community

from 2022- till now

 Working on 3+ in-house project at KGiSL Institute of Technology's IPS tech community.

Roles: Team Lead, Web developer and Designer.

Mentoring Teams: Mentoring Teams to Develop innovative
Web solutions.

Web Developer

from 2022- till now

 Working for the Hackathons held at KGiSL Institute of Technology as a Coordinator, Web designer & developer, Leading a Technical team to develop and provide innovative solutions.

PROJECTS

PyExpo'24 & SIH Thiruvizha

Hackathon Websites

Developed websites for PyExpo'24 and SIH Thiruvizha, two
major hackathons at our college. These websites provided
comprehensive event details, schedules, and participant
information, ensuring a seamless experience for both attendees
and organizers

→ Pyexpo'24

→ Sih thiruvizha

GK Wedding & Event Management Startup Culture

Portfolio Websites

Created portfolio websites for GK Wedding and Event
Management and Startup Culture. These sites highlight their
services, showcase 'Who they are', and provide an engaging
user experience, effectively promoting my clients' businesses.

→ Gk events

→ Startup Culture

Kg - Certificate Acknowledgement Receipt

In-House Project

 KgCar is a web-based application designed to track acknowledgment forms. It allows staff to record when and what documents were submitted by students, streamlining document management and tracking.

→ <u>Li</u>nk

Cloud based Disaster Recovery System

Disaster Recovery Solution

 Developed a system using Python that ensures data integrity and availability by automatically backing up and restoring critical data in the event of a disaster, providing robust protection for business operations.

→ Link

CERTIFICATES

- · Networking Fundamentals by Coursera
- Object-Oriented Programming with Java by Coursera
- Database Structure and Management with MySQL by Coursera
- C & Python 3.x-Programming course (Hands On) By Skill Rack