ADITYA JOSHI

Web Development Intern

aj6305897005@gmail.com • https://github.com/Aditya44234 • http://www.linkedin.com/in/aditya-joshi-115a6b308 • Hyderabad

Summary

Aspiring Full-Stack Developer with 1 year of experience in web development, specializing in React, Node.js, and JavaScript. Passionate about creating seamless, user-centric applications with a strong focus on performance optimization and API integration. Key achievements include boosting app engagement by 30% using GeminiAI API and reducing backend response time by 50% through efficient code optimization. Seeking a Web Development Internship where I can leverage my expertise to enhance digital payment solutions and contribute to high-performance web applications.

Key Achievements

Full-Time Availability Achieved

Committed full-time to web development projects, increasing team productivity by 25%.

Certification in Problem Solving

Earned a GFG problem-solving certificate, improving coding efficiency and algorithm skills by 35%.

User Engagement Improvement

Enhanced user engagement by 30% by integrating advanced features from GeminiAl API into applications.

Skills

 $HTML \cdot CSS \cdot JavaScript \cdot GitHub \cdot Redux \cdot REST \cdot APIs \cdot UI-UX \cdot Design \cdot Java \cdot Python \cdot Data \cdot Structures \cdot SQL \cdot Vercel \cdot Render \cdot Python \cdot Data \cdot Structures \cdot SQL \cdot Vercel \cdot Render \cdot Python \cdot Data \cdot Structures \cdot SQL \cdot Vercel \cdot Render \cdot Python \cdot Data \cdot Structures \cdot SQL \cdot Vercel \cdot Render \cdot Python \cdot Data \cdot Structures \cdot SQL \cdot Vercel \cdot Render \cdot Python \cdot Data \cdot Structures \cdot SQL \cdot Vercel \cdot Render \cdot Python \cdot Data \cdot Structures \cdot SQL \cdot Vercel \cdot Render \cdot Python \cdot Data \cdot Structures \cdot SQL \cdot Vercel \cdot Render \cdot Python \cdot Data \cdot Structures \cdot SQL \cdot Vercel \cdot Render \cdot Python \cdot Data \cdot STRUCTURE \cdot SQL \cdot Vercel \cdot Render \cdot Python \cdot Data \cdot STRUCTURE \cdot SQL \cdot Vercel \cdot Render \cdot Python \cdot Data \cdot STRUCTURE \cdot SQL \cdot Vercel \cdot Render \cdot Python \cdot Data \cdot STRUCTURE \cdot SQL \cdot Vercel \cdot Render \cdot Python \cdot Data \cdot STRUCTURE \cdot SQL \cdot Vercel \cdot Render \cdot Python \cdot Data \cdot STRUCTURE \cdot SQL \cdot Vercel \cdot Render \cdot Python \cdot Data \cdot STRUCTURE \cdot SQL \cdot Python \cdot Data \cdot SQL \cdot Python \cdot Python$

Education

Kasireddy Narayanreddy College Of Engg Research B.Tech in Computer Science & Engineering . GPA: 8.54

08/2023 - 05/2027

Hyderabad

Hyderabad

New Era Jr. College Senior Secondary . GPA: 9.10

06/2021 - 05/2023

Geeta High School Secondary. GPA: 9.50

Hyderabad

06/2019 - 05/2021

Projects

Meal-monarch:

https://meal-monarch.vercel.app

Full-stack fitness web application

- · Developed Meal Monarch, a full-stack fitness web app that delivers personalized diet and workout plans based on user input
- Used GeminiAl API for intelligent suggestions
- Deployed the app via Vercel (frontend) and Render (backend)

Adidevv:

https://adidevv.vercel.app

Personal Portfolio Site

- Developed Adidevv as a personal portfolio to showcase projects, skills, and achievements in an interactive and visually appealing manner.
- Built the frontend using HTML and CSS, ensuring smooth navigation and dynamic content updates.

Certification

Nirvana X Tech Fest - 8 hour HACKATHON — Pallavi college of engineering

GFG 160 days of Problem solving — Geeks for Geeks

Languages

English Native ●●●●● Telugu Advanced ●●●●● Hindi Native ●●●●●

Powered by Enhancy