SAI SRIKARA PRABHAS SATTI

Software Developer

📞 +916300997288 🖼 codeprabhas121@gmail.com 🗣 Opposite nakasthra apparment,oldgajuwaka

github.com/prabii

m www.linkedin.com/in/prabhas121 profound-babka-a0ea5e.netlify.app

Summary

Detail-oriented fresher with a BTech in Computer Science and hands-on React development experience. Skilled in integrating platforms, enhancing dashboards using React at Nimble Vision. Proficient in HTML, CSS JavaScript, React, Node.js, PHP with familiarity in .NET and SQL Server. Eager to apply technical expertise to innovate in web development.

Education

NS RAJU INSTITUTE OF TECHNOLOGY

Bachelor of Computer Science Aug, 2020 - Jul, 2024

Technical Skills

Python, C++, Web Services, HTML5, CSS, JavaScript, SQL, User Interface, Php, React

Soft Skills

Collaboration, Problem-solving, Communication, Time management, Result-oriented

Additional Skills

Public Speaking, Writing, Research

Languages

English, Telugu, Hindi

Certifications

- IBMPROFESSIONALFULL STACK CERTIFICATE
- CRASH COURSE ON PYTHON BY GOOGLE

Work Experience

ZenithYuga

Feb, 2023 - Feb, 2023

Software Integration Specialist

Nimble Vision delivers IoT-based solutions for water and energy conservation, using AI and data analytics to optimize resource efficiency and sustainability.

- Integrated Nimble Vision's dashboard with the Digit EvoG platform, enhancing functionality and performance.
- Collaborated with the development team to strengthen expertise in React, Node.js, and Python.
- Gained hands-on experience with cutting-edge technologies like Virtual Reality, AWS, Terra, and Jenkins.
- Immersed in the company's software architecture to streamline development processes and improve efficiency.

Projects

Automated HR Recruiter System

https://github.com/prabii/HR-recruiter-through-ai

An Al-powered recruitment platform designed to streamline the hiring process with efficiency and fairness.

- Developed an Al-powered Automated HR Recruiter System (AHRs) that streamlines hiring with 98% automation, from resume shortlisting to candidate selection.
- Integrated Flask REST API and Bootstrap for efficient front-end and backend communication.
- Implemented Al-driven, unbiased interview processes, enhancing speed and fairness in hiring decisions.
- Utilized OpenCV and Mediapipe frameworks to ensure security and improve functionality within the system.

My Frami - Agriculture Management App

https://github.com/prabii/myfarmi-main12

A React Native app designed for farmers to manage crops, access knowledge, and monitor real-time weather data.

- Integrated features like crop doctor, marketplace, and weather monitoring.
- Utilized Firebase for real-time data management and ML for crop health analysis.
- Built with React Native, Firebase, Redux, and APIs, deployed on OpenShift.