Sivaprakaash



sivaprakaashcse@gmail.com



7305757789

PROFILE

A talented Software Engineer aspiring to gain a full-time position in a reputed company. A fast learner with strong time management and multi-tasking skills. Strong work ethic in team or individual settings along with an analytical mindset. A highly motivated and hardworking individual skilled in various fields. I am seeking a position to utilize the gained skills and experience to contribute to the company positively.

EDUCATION

College

Velammal Engineering College Chennai, India B.E., in Computer Science and Engineering April 2024

Sri Matha Matric Hr Sec School Kumbakonam, India **HSC** in Computer Science March 2020

Sri Matha Matric Hr Sec School Kumbakonam, India SSLC March 2020

SKILLS

Teamwork and Collaboration

Problem-Solving

Analytical Thinking

Data Structures Knowledge

Programming Languages:

• Python, Java, Javascript

MySQL

LANGUAGES

Tamil

English

INTERNSHIP

DLK Technologies, Chennai, India

December 2022 - January 2023

A 15-Day Learning Internship about Full Stack Web Development

- Developed user interfaces with modern JavaScript frameworks, HTML5, and CSS3.
- Attended development programs to gain competencies and boost skill set.
- Developed user-friendly web forms with validation and error handling.
- Developed user-oriented visuals and features using front-end languages to increase site traffic.

PROJECTS

Hostel Database Management System:

Developed a web-based application to manage hostel operations, including student records, room assignments, and fee processing. Implemented features for generating reports and tracking payments to streamline administrative tasks and improve operational efficiency.

Technologies: SQL, Python, Django

Medicine Reminder Application:

Created a mobile app to help users manage medication schedules with customizable reminders and notifications. Designed the interface to track adherence and provide timely alerts to support medication management and user health.

Technologies: Java, Android Studio

Pharmacy Management System:

Built a web-based system to manage pharmacy operations, including inventory management, sales tracking, and prescription handling. Developed features to optimize workflow and control inventory efficiently.

Technologies: SQL, Python, Django

Women Safety Android Application:

Developed an Android app to enhance women's safety with features such as emergency SOS, real-time location sharing, and safety tips. Focused on providing quick access to safety resources and improving personal security.

Technologies: Java, Android Studio, Google Maps API

EXPERTISE

Programming Languages:

Python, Java, HTML, CSS, JS, SQL

HOBBIES

Reading Books & Novels, Art & Drawing, Anime

EXTRA-CURRICULAR ACTIVITIES

- Event Coordinator for quiz contest in National Level Tech Symposium
- Event Volunteer in National Conference on Advanced Computing **Technologies**