S H V S SANGEETH TIRUKKOVALLURI











SUMMARY

Strong in design and integration with intuitive problem-solving skills. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

EDUCATION

SAGI RAMAKRISHNAM RAJU **ENGINEERING COLLEGE**

UNDERGRADUATE STUDENT

Bachelor's of Technology in Electrical & Electronics Engineering 2020 - 2024

JAWAHAR NAVODAYA VIDYALAYA

Secondary & Senior Secondary Education 2013 - 2020

SKILLS

- · Technical Skills in C,C++,PYTHON,JAVA,JAVASCRIPT,HTML, CSS,REACTJS,FRONT-END DEVELEPMENT, BACKEND DEVELOPMENT
- · Strong organizational and timemanagement skills
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously.

LANGUAGES

- Telugu
- English
- Hindi

SOCIAL PROFILES



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CERTIFICATIONS

- Cybersecurity Virtual Internship Certificate program By AICTE EDUSKILLS.
- Internship Certification on AIML by Henotic Technologies Private Ltd
- Internship Certification on Full-Stack Development by Henotic Technologies Private Ltd
- Goldman Sachs Software Engineering Virtual Experience Program on Forage - Auguest 2023.
- Electric Vehicle Workshop Certificate program
- VLSI & Chip Design Hands-On Training Certificate Program

PROJECTS

Fradulent Transaction Detection | July-Sep 2022

• Using Artificial Intelligence & Machine Learning Techniques, analysing the bank transaction data to identify patterns and to predict future uncommon behaviour in the user bank transactions data is the idea Fradulent Transaction Detection Project. Using the AIML Techniques it was possible to analysis the transaction data and predict the Fraduent Transaction which may or may have occured under the nose of the user, with this project it is possible to pre-assume the uncommon activity and warn the user to stop or to take action against the uncommon activity in the users transaction data.

Student Feedback Management System | June-July

• Using JAVA Programming Language and Advanced Full-Stack Development Techniques, creating a Feedback Management System about rating the subjects and Teachers way of teaching in the students academic year by the students is the idea behind this project. The student can access the portal using their login credentials and give ratings accordingly in the scale of five stars .The academic feedback helps the institutions to help and improve the standards and teaching ways accordingly in favour of the students.