

\searrow

suryamssv10@gmail.com



9959658269



Srikakulam, India



linkedin.com/in/sai-surya-6084a0244

SKILLS

C Programming

Python

java

Reactjs

Frontend

Machine learning

нтмі

CSS

Javascript

LANGUAGES

Telugu

Native or Bilingual Proficiency

English

Full Professional Proficiency

Hind

Professional Working Proficiency

INTERESTS

Tech research

web surfing

Video editing

Dance

Photo editing

Cricket

Travelling

Sai Surya Vigneshwar Maddi

Software Developer

I am looking for an entry-level position to kickstart my career in the Software Engineer. I wish to work in a dynamic organization that will contribute to my professional and personal growth while I contribute to the growth of the company as well as engage in opportunities to further the company's goals

EDUCATION

B.E CSE

Sathyabama Institute of Science And Technology

10/2020 - Present 8.4

Board of Intermediate Education

Sri Chaitanya junior college

06/2018 - 03/2020 9.32

Board of Secondary Education Sri Chaitanya Techno School

06/2017 - 03/2018 9.7

CERTIFICATES

Microsoft Learn Student Ambassabor (01/2023 - 01/2023)

Hotstar Clone using Html,CSS and Bootstrap

React JS Web App Development by AlgoXfusion Private Limited (10/2022 - 10/2022)

Certificate on Successful completion of professional course and a mini project on "ReactJS Web App Development"

Machine learning Certificate by SmartBridge (02/2023 - 03/2023)

Certificate on Successful completion of professional course and a mini project on "Machine learning"

PERSONAL PROJECTS

Calculator Using React Js and Flex Box (10/2022 - 10/2022)

□ The React Calculator with Flexbox Layout is a web-based calculator application built using React.js.

Hotstar clone Using Reactjs (Frontend) (12/2022 - 01/2023)

The Hotstar Clone Using React.js (Frontend) project aims to replicate the core functionality and user experience of the popular streaming platform Hotstar on the web.

Concrete Compressive strength prediction Using machine learning (02/2023 - 03/2023)

The Concrete Compressive Strength Prediction project leverages the power of machine learning to predict the compressive strength of concrete based on various input parameters.

A.I Virtual Voice Assistant using python and API (07/2023 - Present)

The A.I Virtual Voice Assistant project is a sophisticated and interactive artificial intelligence application designed to provide users with a powerful voice-controlled assistant that can perform various tasks, answer questions, and fetch real-time information from external services.