Contact Information

Email

tatamchettysaisurekha@gm ail.com

Address

D/No:- 8-65 , Mangala Street , Srikalahasti , A.P , 517644

Phone

+91 9059190332

Date of birth

Dec 20, 2001

Nationality

Indian

Skills

JAVA

SQL

HTML

Machine Learning

Languages

English

Advanced

Telugu

Native

Hindi

Intermediate

Sai Surekha Tatamchetty

I am a highly skilled and motivated individual with a Master of Computer Application degree. I have a strong proficiency in JAVA, SQL, and HTML, and I am constantly seeking to expand my knowledge and expertise in the field of computer science. Through my education and practical experience, I have developed a solid foundation in software development and programming. I am eager to leverage my skills to contribute to innovative projects and make a positive impact in the tech industry.

Experience

Bangalore
Jun 2024

Internship

Kodnest

As I am still in final semester of my Masters, Got dwelled towards Full Stack Development. So to achieve it, Opted the internship from Kodnest institute which was offered by College and selected as Intern for the same.

Education

Tirupati , A.P.

Nov 2022 - Present

SriKalahasti , A.P. Jun 2019 - Jul 2022

SriKalahasti , A.P. Jun 2017 - Apr 2019

SriKalahasti , A.P. Jun 2016 - Apr 2017 Master of Computer Application

Sri Venkateswara college of Engineering

CGPA - 9.2

Bachelor of Science

Government Degree and PG College for Women

CGPA - 9.10

Intermediate(12th)

Vamsi Junior College

CGPA - 9.5

SSC

Sri Swamy Vivekananda High School

CGPA - 9.2

Projects

Title: Medical Insurance Cost Analysis and Prediction using Machine Learning

Summary:

The System being built utilizes the top machine learning techniques to advance and take the next step in insurance industry. This System adapts swiftly to changing healthcare trends, ensuring real-time adjustments to pricing and risk assessment. By harnessing the power of Machine Learning , It offers superior predictive capabilities and cost-effective healthcare coverage.

Algorithms: Random Forest, XG Boost