



M Sai Revanth

Nationality: Indian Date of birth: 14/04/2001 Gender: Male

Phone number: (+91) 7349698778 Email address: sairevanth0007@gmail.com

Website: <https://sairevanth0007.github.io/portfolio/>

Home: Maruthi Nalaya, Door No. 13, Ward No. 22, Lal Bahaddur Shastri Nagar, 583201
Hosapete, Karnataka (India)

WORK EXPERIENCE

Full Stack Developer (Intern)

Myknot Services OPC Private Limited [18/03/2022 – 18/11/2022]

City: Bengaluru

Country: India

- Creating websites for the company and clients.
- Hosting the developed websites.

EDUCATION AND TRAINING

Bachelor Degree

Ballari Institute of Technology & Management [2018 – 2022]

Field(s) of study: Computer Science

Final grade: 7.61

Pre-University Course

Independent PU College [2016 – 2018]

Final grade: 58%

High School

TMAES DAV Public School [2016]

Final grade: 8.2

PUBLICATIONS

STOCK FORECASTER

[2022]

IRJMETs/Certificate/Volume 4/Issue 07/40700011651

The paper focuses on the use of ARIMA, LSTM, and LINEAR REGRESSION Machine Learning algorithms to predict stock values. Factors considered are open, close, low, high, and volume.

PROJECTS

Stock Market Prediction

In this project, I have used Yahoo Finance to fetch live stock prices and have predicted the prices for 7 coming days using ML. I have even implemented a Firebase authentication to this website built using Flask.

B2B Ecommerce Website

This project is a Business-to-Business Full-Stack Web Application where own business owner can buy and sell products. It also has both sellers' and buyers' logins.

Twitter Sentiment Analysis

In this project, I have used Twitter API to fetch tweets and have analyzed them as positive, negative, and neutral using NLP and ML. For the Front-end, I have used React and Back-end APIs are created using Flask.

ACHIEVEMENT

Member of Strawberry GraphQL

I have contributed to [Strawberry GraphQL](#) open source project and became a [member of the organization](#).

DIGITAL SKILLS

Python / Git / Github / C / C++ / SQL / MongoDB / React / NodeJS / CSS / HTML / JavaScript / Bootstrap