CONTACT

LinkedIn: Venkata Satya Manikanta

Phone: 7730842652

Mail Id: manikantabogolu@gmail.com

GitHub: Satya1512

Address:

10/146-9, Indira Nagar, Bapulapadu, Hanuman

Junction, Krishna District, AP

PROJECTS

Project Title:

Portfolio Website

Description:

I created a portfolio website to display my and accomplishments in web projects development, React applications.

Technologies Used:

MERN Stack

Portfolio link: View My Portfolio

Project Title:

Currency Exchange Rate Forecasting: Analyzing and Predicting Currency Fluctuations

Description:

Developed a predictive model to analyze and forecast currency exchange rate fluctuations, aiding financial decision-making for traders and investors.

Technologies Used:

Python, Pandas, Scikit-learn, NumPy, Matplotlib and ARIMA models.

ACHIEVEMENTS & AWARDS

• I secured second place in the Code Royal competition, organized by Usha Rama College of Engineering during the fest

CO CURRICULAR ACTIVITIES

- I participated in a paper presentation, fox hunt, and project expo at Kreya Fest, held by Ramachandra College of Engineering.
- I participated in Code Craft at Celestra Fest, held by Sir C RR Reddy College of Engineering.

VENKATA SATYA MANIKANTA **BOGOLU**

OBJECTIVE

To secure an entry-level position in software development where I can leverage my strong academic background and eagerness to learn, contributing to a dynamic team while gaining valuable experience and developing my skills within a growth-oriented organization.

EDUCATION

Ramachandra College Of Engineering	2021- 2025
B-Tech ECE 78 % till date	
Sri Chaitanya Jr College	2019- 2021
Inter MPC 92 %	
Zilla Parishad High School	2018- 2019
10th 87 %	

INTERNSHIP

- I have completed 1 month Industrial training on CNC machine - BHEL, HPVP Vishakapatnam.
- · I successfully completed an internship at Blackbuck Engineers Pvt Ltd, Hyderabad, from February 2024 to April 2024. During this time, I worked on a project titled "Currency Exchange Rate Forecasting: Analyzing and Predicting Currency Fluctuations," where I applied machine learning and artificial intelligence concepts to develop regression models to provide accurate forecasts for financial analysis and trading decisions under expert supervision.

SKILLS

- Python
- OPPs through Java
- HTML, CSS
- SQL
- Framework: ReactJs
- NO SOL

SOFT SKILLS

- Leadership
- · Time Management
- Adaptability
- · Team work

CERTIFICATES

- HTML, CSS foundation level
- **Bitlabs**
- Java Programming for Beginners (A-Z) Simplilearn
- JavaScript for Beginners
- Simplilearn

· Introduction to SQL

Simplilearn

· Python Basics

- HackerRank **Great Learning**
- Introduction to ReactJs

B.V.S. Manikanta