# **SATYASAI NANDIGAM** (CS Final year Student)

+919390190689| satyasainandigam1709@gmail.com

https://www.linkedin.com/in/satyasainandigam/

https://github.com/satyasainandigam

#### **EDUCATION**

Adikavi Nannaya University, Rajahmundry August 2019 - May 2023

Bachelor of Technology in Computer Science and Engineering 8.4 CGPA

Sri Chaitanya Junior College, Eluru June 2017- May 2019

Intermediate - MPC 9.88 CGPA

Bhashyam EM High School, Eluru June 2016 - April 2017

SSC 9.7 CGPA

## **TECHNICAL KNOWLEDGE**

**STRONGEST AREA:** Web Development | Data Science

LANGUAGES & TECH: Python | C programming | JavaScript | MySQL | MERN Stack | Machine Learning

### **WORK EXPERIENCE**

#### Scketch - an Altumind Company, Bangalore

June 2022 - Present

Software Developer Intern

- Learned MERN Stack and Working on Web Development Projects
- Creating APIs using NodeJs and MongoDB.
- Creating Frontend Applications using React and Tailwind CSS Framework.

Verzeo, Remote November 2021- January 2022

Machine Learning Internship

- Learned Data Science WorkFlow and Machine Learning Algorithms.
- Build Models using Classification Algorithms for Sentiment Analysis.
- Build Models using Regression Algorithms.

#### **PROJECTS**

## Restaurant Review Classification, Machine Learning

- Sentiment Analysis Using Natural Language Processing Techniques and Machine Learning Algorithms.
- Used BagOfWords for processing and chose the best predicted algorithm from Classification Algorithms.

## React Dashboard, ReactJs | frontend

- Build React Dashboard using ReactJs and Tailwind CSS Framework.
- Used ReCharts and SyncFusion for Visualization Components for React.

## Coffee Website, HTML | CSS

- Static Website Build Using HTML and CSS without any Frameworks
- Hosted on GitHub Pages

#### **HOBBIES**

Sports | Singing | Gaming | Reading Light Novels

#### **DECLARATION**

I hereby declare that the details and information given above are complete and true to the best of my knowledge.