# TANVISH ROY GUMMADI

**\** +91 6301209887

✓ gummaditanvi@gmail.com

in LinkedIn GitHub

Portfolio

## **OBJECTIVE**

Aspiring full-stack developer with hands-on experience in building ML-powered apps and responsive UIs. Seeking opportunities to contribute and grow in dynamic tech environments.

### **EDUCATION**

B.Tech in Computer Science, GIET Engineering College, Rajahmundry

2021 - 2025

CGPA: 7.3/10

AP, India

Intermediate (MPC), Sri Sai Junior College

2019 - 2021

Percentage: 74%

AP, India

## **SKILLS**

Programming Languages

HTML, CSS, JavaScript, C, Python, C++

Frameworks/Libraries

Bootstrap, NumPy, Pandas, Font Awesome, scikit-learn, Joblib

Databases

MySQL

**Developer Tools** 

Git/Github, VS Code, Render, Streamlit

**Academic Coursework** 

Data Structures, Operating Systems, AIML, CN, OOP, DBMS

#### **INTERNSHIP**

# IIDT - Blackbuck | Artificial Intelligence - Machine Learning - Data Science | May 2024 - July 2024

• Built an IPL match outcome predictor using Kaggle and Cricsheet data. Trained classification models with scikit-learn and deployed using joblib for efficient inference. (Certificate Link)

### Raise Digital - 1Stop | Web Development Frontend |

Nov 2024 - Dec 2024

• Developed a responsive portfolio with HTML, CSS, JS, and Bootstrap. Integrated sections (Home, About, Projects, etc.) with a contact form and social media links. (Certificate Link)

# Tech Mindsparc | Full Stack Web Development |

July 2023 - Oct 2023

• Created an interactive calculator using HTML, CSS, and JS, supporting both keyboard and mouse input with responsive UI design.

(Certificate Link)

## PROJECTS

IPL Predictor: Developed an IPL prediction system using datasets from Kaggle and Cricsheet. Trained ML models to predict toss/match winners and score phases with stadium-based features. (Project Link)

**Personal Portfolio:** Built a responsive portfolio with HTML, CSS, JS, and Bootstrap. Included key sections and showcased all projects. (Project Link)

Stock Price Predictor: Created a stock predictor using LSTM, GRU, and ARIMA on time-series data. Visualized trends using Matplotlib and Seaborn. (Project Link)

Spotify Music Player: Built a music player UI with HTML, CSS, and JS, featuring thumbnails, audio controls, and hover effects. Deployed with sample music and full GitHub commit history. (Project Link)

## **EXTRA-CURRICULAR ACTIVITIES**

• Participated in Accenture Innovation Challenge – HackToSkill; shortlisted as the only team from campus. Proposed tech-driven solutions to industry problems. (Project PPT)