RAMISETTY BALADATTA

☑ ramisettybaladatta8@gmail.com

1 7075451091

Vijayawada,India

in ramisetty-baladatta-5574032b7

Baladatta

PROFILE

Motivated B.Tech student in Artificial Intelligence & Data Science with strong skills in web development and machine learning. Passionate about solving real-world problems, building projects, and continuously learning. Committed to delivering innovative solutions in tech-driven environments.

EDUCATION

B Tech - AI&DS - 9.36

Vignan's Institue of Information Technology Sep 2023 - Present

Intermediate - 98%

Vagdevi Jr College Sep 2021 - May 2023

SSC(Class 10) - 95%

ZPHS

Nov 2020 - April 2021

LANGUAGE

English Fluent

Telugu bilingual

Hindi elementary proficency

WORK EXPERIENCE

FULL STACK WEB DVELOPER

, Interns Veda

January 2025 - March 2025

- Completed a virtual Full Stack Developer internship at Interns Veda.
- Built a portfolio and blog platform using HTML, CSS, JavaScript, and PHP.
- Gained experience in responsive design.

MACHINE LEARNING INTERN

, El System -Robokwik

MAY -2025 - JUNE 2025

- Gained hands-on experience in building and training predictive models using Python, Scikit-learn, and pandas.
- Worked on real-world datasets, focusing on data cleaning and feature engineering.

PROJECTS

Portfolio Website

• Built using HTML, CSS, and JavaScript to showcase skills and resume with a responsive, animated design.

Area Price Prediction Model

 Created a regression-based ML model in Python using pandas and scikit-learn to predict property prices by area.

Smart Vehicle Parking System

 Designed a Flask-based system with slot booking, UPI payment, email reminders.

TECHNICAL SKILLS

- Programming Languages: C, Python, Java
- Web Development: HTML5, CSS3, Flask
- Databases: MySQL
- Machine Learning: Scikit-learn, Pandas, NumPy, Matplotlib, TensorFlow (beginner)
- Tools & Platforms: Git, GitHub, VS Code
- · Cloud: Heroku, Render
- Other: OOPs, API Integration, Responsive Design, Agile Practices

CERTIFICATE

Google for Developers - By Eduskills

Introduction to Data Science - By Cisco

Introduction to Generative AI - By Google

Cloud AWS Academy Cloud Foundations-By Amazon Web Services