

RAMISETTY BALADATTA

ASPIRING SOFTWARE ENGINEER

CONTACT

- **** 7075451091
- ▼ ramisettybaladatta8@gmail.com
- Vijayawada,India
- https://www.linkedin.co m/in/ramisettybaladatta-5574032b7

TECHNICAL SKILLS

- Web Development: HTML5, CSS3, React.js, Flask
- Version Control: Git, GitHub
- Software Tools: VS Code,
 Postman, Docker
- Machine Learning: scikitlearn, pandas, NumPy

LANGUAGES

- English (Fluent)
- Telugu (bilingual)
- Hindi

CERTIFICATES

- 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

P PR

PROFILE

Motivated B.Tech student in AI and 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.



WORK EXPERIENCE

 INTERNSVEDA FULL STACK WEB DVELOPER JAN-2025 TO MAR-2025

VIRTUAL

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.

El System -Robokwik

MAY -2025 -TOJUNE 2025

VIRTUAL

MACHINE LEARNING INTERN

Completed a virtual Machine Learning internship at EI Systems (Robokwik), where I 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, feature engineering.



EDUCATION

B Tech
 09/2023 - Present

Vignan's Institute of Information Technology, Visakapatnam

Course - CSE(AI&DS)

CGPA- 9.25

Intermediate

2021-2023

Vagdevi JrCollege

Course - MPC

Marks: 985/1000

• SSC (Class 10) ZPHS

2020 -2021

Marks:558/600

PROJECTS

- Portfolio Website: Built using HTML, CSS, and JavaScript to showcase skills and resume with a responsive, animated design.
- Blog Writing Platform: Developed a full-stack blog site with Flask and SQLite, including authentication, profile management, and CRUD features.
- 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.