

Computer Science Student

I design and code, and I love doing it.



Hi! I'm Revanth Boggarapu

I am a Computer Science student at Parul Institute of Engineering and Technology, Vadodara, with a passion for Al, Machine Learning, and Software Development. I specialize in Python, Java, and Computer Vision technologies. My goal is to leverage cutting-edge technologies to solve real-world problems. I'm particularly interested in AI/ML applications and full-stack development. Feel free to reach out for collaborations or opportunities!

Location: Dornala, Andhra Pradesh

Phone: +91-9703973013

Email: revanthboggarapu@gmail.com

Projects

Automatic License Plate Detection

Computer Vision, ML, OCR, Data annotation

2024

Spam News Detection

Natural Language Processing, Deep Learning Blockchain based e-voting

Django, Python, OpenCV, MongoDB

2024

ALPD uses computer vision and machine learning to identify and read vehicle license plates from images or videos.

2024

This detection involves Machine Learning Algorithms and NLP techniques to identify and filter out fake or misleading news articles. A Website uses advanced facial recognition technology to verify user identities and block impersonation. It verifies voter eligibility, allowing only authorized individuals to access the voting system.

Skills

Technical Skills Java **Python Computer Vision Deep Learning Machine Learning** NLP

Tools & **Technologies PyTorch** OpenCV Tableau Power BI MongoDB

OCR
Computer Networks
DBMS

Django
Git
Visual Studio Code

Education

Parul Institute of Engineering and Technology, Vadodara

BTech - Computer Science and Engineering

2021 - 2025

CGPA: 8.54/10

MPRM Sri Vishwashanti Mahila Junior College

Intermediate - Maths, Physics and Chemistry

2019 - 2021

Grade: 95.2%

The Indian High School, Dornala

High School

2019

CGPA: 95.0%

Internships & Certifications

Al and Machine Learning Intern

The Website Makers, India

12/2024 - 03/2025

Successfully completed a certified internship program focused on Artificial Intelligence and Machine Learning.

Software Engineering

NPTEL Certification

07/2023 - 10/2023

Completed a 12-week course by IIT Kharagpur covering software development life cycle models, requirement analysis, design principles, testing techniques, and project management.

Basics of Python

Infosys Springboard

September 2022

Microsoft Office using Al Tools Workshop

be10x

11/2023

Participated in Be10X workshops on AI tools like ChatGPT, MS Office with AI, and Power BI, gaining hands-on experience to enhance productivity and automation.

Time Management

Infosys Springboard

October 2022

Successfully completed a course on effective time management principles and techniques.

Successfully completed a foundational course in Python programming.









Copyright © 2021 | Revanth Boggarapu