Prakki Gayatri Naga Soujanya

O GitHub ☑ prakki04@gmail.com **** +91-9701894423 **in** Linkedin ⟨►⟩ LeetCode ⟨→ Hackerrank

Education

Chaitanya Bharathi Institute Of Technology

2022 - 2026§ Portfolio

B.E - Information Technology CGPA: 8.93/10

Nano Junior College

2020-2022

Intermediate +2 **Percentage:** 95.1%

St. Anns's High School, Secunderabad CICSE-Class 10 Percentage: 90%

2008-2020

Experience

Research Intern Summer Internship

National Institute of Technology, Warangal

May 2025 - Present

- Focused on enhancing YOLOv11 for uncertainty-aware object detection by integrating probabilistic modeling into the bounding box regression head.
- Replaced traditional IoU-based loss with Gaussian Negative Log Likelihood (NLL) loss to estimate both mean and variance, capturing model confidence.
- o Conducted extensive experiments on the VisDrone dataset, analyzing the trade-off between accuracy and uncertainty in challenging aerial scenes.

Machine Learning Intern

AICTE Ideas Labs

Industrial Internship July 2024 - Sept 2024

- Built a machine learning pipeline to extract entity values from 30,000+ images, using Tesseract OCR and preprocessing, achieving an **F1** score of **0.622** through model optimization.
- o Streamlined data workflows to efficiently handle large datasets and predict values for classes like item weight, dimensions, and voltage, ensuring real-world application reliability.

Full Stack Developer Intern

CodeSprint

Oct 2023 - Dec 2023

- o Developed a full-stack e-commerce platform using the MERN stack, featuring user authentication, product listing, and advanced search filters for categories, price ranges, and ratings.
- o Optimized database management for scalability, supporting 10,000+ products, and implemented a recommendation system to enhance user engagement.

Projects

Employee Attendance System-Full Stack Development

GitHub **∠**

Remote

- Built a responsive MERN stack web app with GPS-based check-in/check-out, selfie capture, and geo-
- Integrated MySQL backend with JWT authentication, leave management, and payroll report gen-
- Designed admin dashboard for field officer tracking, geo-fence alerts, and real-time attendance his-
- Used Google Maps API for reverse geocoding and managing multiple dynamic check-in zones.

Prediction of Diabetic Retinopathy Using Deep Learning

GitHub 🗹

- Developed an end-to-end system for generating descriptive caption for images.
- Utilized CNN model for image feature extraction and caption generation.
- Secured 79% accuracy on the APTOS-2019 Blindness dataset, setting a benchmark on 3000+ images.

Best Gadget in the Market-Web Development

GitHub 🗹

• Developed a MERN stack website showcasing 500+ gadgets with seamless browsing and purchase features.

• Built a FastAPI backend handling 1,000+ requests with secure APIs for authentication and payments.

Technical Skills

Languages: Python, Java

Development: JavaScript, ReactJS, Spring Boot, MongoDB,SQL (MERN STACK)

Data Science: NumPy, Pandas, Scikit-learn, Matplotlib, Data Analysis

Cloud Technologies:Google Cloud, AWS

Big Data Technologies: Apache Spark, Apache Kafka, Hadoop

Tools and Other skills:GitHub,Git,Postman,VS code

Certifications

• Salesforce Certified AI Associate Link

- Alteryx Micro-credential Foundation Link 🗹
- Database Management Systems NPTEL certification Link 🗹
- Google Cloud Computing Fundamentals Certification Link

Responsibilities/ Extracurricular Activities

- \bullet JPMC CFG'25 Finalist
- GDSC AI/ML Lead.
- National Level HackXcelerate Hackathon pre-finalist.
- Participated in Flipkart Grid 6.0, CBIT COSC, Amazon ML Hackathon '24.