NEHA REDDY BOJJA

bojjanehareddy@gmail.com |+91 9553541041 | LinkedIn

SUMMARY

Motivated and detail-oriented 4th-year Computer Science student with hands-on experience in machine learning, data science, and artificial intelligence. Proven ability to work on research projects and practical applications, demonstrating problem-solving, technical proficiency, and teamwork. Skilled in programming languages such as [insert languages, e.g., Python, Java, C++], and experienced with deploying projects and collaborative research initiatives. Seeking opportunities to leverage technical knowledge, research experience, and passion for innovation to contribute to dynamic and forward-thinking organizations.

EXPERIENCE

Swecha Hyderabad, India

Data Engineer Intern

May 2023 - June 2023

- Created content for website page, blog posts, and other online plaforms and tested software applications prior to release and other platforms.
- Maintained accurate records of all activities performed throughout internship period and worke with team members to promote great customer service and pleasant work environment.

Hackathon (Smart MECS)

Artificial Intelligence

Hyderabad, India

July 2024 – July 2024

Assisted in recruiting and organizing volunteers for hackathon events and generated the HTML code on fake review

- Facilitated communication between different teams within the organization related to volunteering efforts.
- Tracked attendance at various hackathon events, ensuring accurate records were kept.

Intern Hyderabad, India

Java programming January 2024 -February 2024

- I have done some of the tasks. They are a simple calculator, a student grade tracker, and a number guessing game.
- This internship boosted confidence.

TECHNICAL SKILLS

Programming/ Scripting Languages: Java, Python, C, C++, R, HTML, CSS

Frameworks/Libraries: Flask, Django, Bootstrap, ReactJS, NodeJS, Keras, Pandas, .Net

Database Management: MYSQL, Oracle, PostgreSQL, SQL

Tools: MYSQL Workbench

Cloud Computing: GitHub

TECHNICAL PROJECTS

Collaborated on the development and deployment of a mini project focused on detecting fake accounts by leveraging machine learning algorithms and data analysis techniques. Designed, implemented, and deployed predictive models to identify patterns and anomalies indicative of fraudulent user behavior.

EDUCATION

Sri Indu institute of Engineering and Technology

Hyderabad,India

Bachelor of Technology (B. TECH) | Concentration: Computer Science | GPA: 3.0

January 2021- May 2025

Narayana junior College ,Hyd,India

Intermediate | CGPA: 8.68 May 2019 - May 2021

Naagarjuna the next gen School
SSC | CGPA:10.0

karmanghat,Hyderabad
June 2018 -March 2019

TRAINING AND CERTIFICATIONS

Collaborating on research focused on the application of artificial intelligence in the healthcare domain. Conducted literature reviews, data analysis, and contributed to the conceptualization and drafting of research findings for publication on behalf of Dr. Rajnikanth (HOD)