MUDUNURI POOJITH SRIHARI VARMA

Hyderabad | *poojithvarma17@gmail.com* | +91 9505697878 | https://github.com/PoojithSrihariVarma | https://www.linkedin.com/in/poojith-varma-1571842b9/

Summary

Results-oriented Computer Science Engineer with a strong foundation in web development and data analysis. Experienced in building web applications and developing a rating system for worker satisfaction in MSMEs using Python, R, SQL, and other relevant technologies. Proficient in programming languages like Java, C, Python, and JavaScript, as well as web development tools and databases. Seeking a challenging role to leverage technical skills and contribute to innovative projects.

Work Experience

Intern, Path Creators

June 2023 - November 2023

- · Project Worked: Rating system for worker satisfaction
- Developed a rating system for workers satisfaction in MSMEs based on criteria like training, good working environment, EPF bene[its, health consciousness for workers, developing team spirit among workers, inclusion of environmental protection policies.
- Technologies used: HTML, CSS, JavaScript, Python, R, SQL, PHP.

Education

Bachelor of Technology in Computer Science (Specialisation in AI & ML)

2021-2025

Malla Reddy Engineering College, Hyderabad

• CGPA: 7.42/10

Telangana State Board of Intermediate Education

June

2021 Narayana Junior College, kphb, Hyderabad

Marks: 898 /1000

The Board of Secondary Education, Telangana (S.S.C)

April

2019 TVR Model High School - Jeedimetla, Hyderabad

CGPA:8.5

Skills

· Programming Languages: Java, C, Python,

Technical Skills

- Web Development: HTML, CSS, JavaScript,
- · Databases: SQL, MongoDB
- Content Writing, Communication, Problem Solving, Video Editing

General

 Tableau, Excel, PowerPoint, Figma, Canvas, Inkscape **Tools**

 Microsoft Azure, Adobe Photoshop, Adobe Illustrator

· English, Hindi, Telugu

Languages

Projects

Dawn FM

Dawn FM is a music website dedicated to providing a curated selection of soothing and uplifting electronic music. Inspired by the concept of a radio station broadcasting into the early hours of the morning, the website offers a tranquil and meditative listening experience.

Skills used: Web development (HTML, CSS, JavaScript)

DEEPGRIP: CRICKET BOWLING DELIVERY DETECTION WITH SUPERIOR CNN ARCHITECTURES

DeepGrip uses CNNs to classify cricket ball grips with 99% accuracy, leveraging a custom dataset of 5,573 images. It enhances live broadcasts and player training by providing real-time grip analysis, showcasing AI's potential in sports analytics.

Certifications

- NPTEL-Natural Language Processing
- Tutors Campus: Python, Java, DS, C
- Microsoft Certified: Azure Fundamental