PENNADA SAI ESHWAR

Location: Hyderabad, India Phone: 9346646644 | Email: pennadasaieshwar@gmail.com

LinkedIn: linkedin.com/in/saieshwar-pennada-5281b123a

Career Objective:

Enthusiastic recent engineering graduate seeking an entry-level position in the renewable energy industry where I can apply my knowledge of renewable energy systems and sustainable practices to contribute to the development of environmentally sustainable projects.

Education:

- Bachelor of Technology in Electronics and Communication Engineering, Malla Reddy College Of Engineering and Technology, Hyderabad, India, CGPA, 7.24, June 2024
- Telangana Board Of Intermediate Education MPC; Narayana Junior College, Hyderabad, India; Percentage: 83.8, June 2020
- Telangana Board Of Secondary Education; Narayana Concept High School, Hyderabad, India,

CGPA: 8.3, April 2018

Internship Experience

Teach Nook Company (Dec 2023 - Jan 2024)

- Successfully completed a two-month internship with a focus on embedded systems..
- Gained hands-on experience in developing and implementing embedded system solutions.
- Awarded a certificate from IIT Indore Fluxus for successfully completing the Embedded System course.

Certifications:

- Introduction to Data Science, IBM
- Machine Learning Model Deployment Using Flask, Great Learning
- Data Analysis with Python, IBM
- Data Visualization with Python, IBM
- Communication Skills & Interview Skills, TCS ion

Skills:

- Programming Languages: Python, Html, CSS, Java Script, React.Js
- Tools: Google Collab, Visual Studio, MS Office Suite, Power BI
- Version Control: Git Bash, Git
- Database: MySQL,
- Soft Skills: Technical Writing, Presentation Skills, Team Collaboration, Self-motivation, Adaptable, Communication Skills, Problem Solving, Time Management

Projects:

1. E-commers website (Dec 2022- Feb 2023)

- Developed and E-commers website using Html, CSS, Java Script for the better understand of the functions of the Website in Different Modes
- Integrated the MySQL for Saving the User Data like Mail ID, Name, Phone number, Password

2. Music Recommendation System (March 2023 – May 2023)

- Utilizing the Advanced Machine Learning algorithms and Python Programming to create
 Predictive model and data is fetched from the Spotify dashboard
- Integrated Stream lit for seamless user interaction and deployed the system for easy accessibility
- Predicting the Music based on the user emotions which are Captured by the camera module or by user Inputs

3. Omni Health Explorer (Jun 2023 – Aug 2023)

- Utilized advanced machine learning algorithms and Python programming to create predictive models.
- Integrated Stream lit for seamless user interaction and deployed the system for easy
 accessibility.
- Predicted multiple diseases including diabetes, heart disease, liver disease, Brain Tumor, Kidney Disease and lung cancer, etc.,

4. Find My Kraft (Dec 2023 – March 2024)

- Developed a Ai based Job Searching Platform for Job Seekers who are Confused by Multiple Job searching Platforms
- Developed Using React.js, Node.Js, Rapid API
- The search Function is developed by using NLP for the Better Experiace of the User based on there recent Search results and also the Location of the job

Languages:

- English
- Hindi
- Telugu

Hobbies & Interests:

- Reading articles related to new discovery
- Listening Music
- Exploring New Technologies

Achievement and Awards

- Participation in National Level Quiz on Python Programming, Sigma Institute of Engineering, Gujarat
- Certificate for participating in Code Fest-2K22, MLRD, Hyderabad
- Certificate for successfully organizing the paper presentation competition in Tech Fest -2K23, MLRD, Hyderabad
- Certificate for participating in 24 hours Hackathon Called Code Infinity, MLRD, Hyderabad