Eswar Potti

☑ potti.eswar3@gmail.com

\(+91 9966693026

in eswar-potti

• eswarpotti3

Education

R. V. R. J. C. College Of Engineering

Nov 2021 - June 2005

Bachelor of Technology

- o GPA: 8.6/10.0
- o Course: Computer Science And Engineering (Artificial Intelligence and Machine Learning)

Summary

AI and Machine Learning student pursuing a degree in Computer Science and Engineering. Experienced in coding with C, Java, and Python, with a foundational grasp of SQL, HTML, and CSS. Passionate about learning new problem-solving techniques and expanding technical knowledge. Looking for a collaborative workplace that encourages growth and supports career progression.

Experience

SkillDzire Internship - Deep Learning Intern

May 2024 - July 2024

SkillDzire — Remote(8 week)

- Internship Completion: Completed a Deep Learning internship at SkillDzire, acquiring practical experience with advanced data analytics and predictive modelling techniques.
- **Project Development:** Engineered a "Heart Disease Classification" model, achieving a notable accuracy rate of 91
- **Performance Metrics:** Enhanced the model's efficiency in risk assessment, ensuring precise and prompt predictions, thereby significantly improving overall model performance and usability.

Data Science and Machine Learning Intern

Technex (IIT Bhu) — Remote(4 week)

May 2023 - June 2003

- Internship Completion: Successfully completed a Data Science and Machine Learning internship at Technex, gaining hands-on experience in state-of-the-art data analytics and predictive modeling techniques.
- **Project Development:** Developed a "Hospital Management and Analysis System Navigation" project, achieving an accuracy rate of 80% in managing and analyzing hospital data for better decision-making and efficiency.
- **Performance Metrics:** Optimized the hospital management system to process data swiftly, ensuring real time navigation and analysis, significantly enhancing the system's performance and usability.

Strengths And Expertise

Soft Skills: Communication, Sensible, Leadership, Collaboration

Hard Skills: HTML, CSS, Python, Java, C, SQL Tools: VS Code, IDLE, Jupyter, Google Colab

Certifications

- Completed **Data Analytics** at Coursera
- o Completed Introduction to Artificial Intelligence at Infosys Springboard
- o Completed Artificial Intelligence: Search Methods For Problem Solving at NPTEL
- Completed Introduction To Internet Of Things at NPTEL