GHANTA JASWANTH SAI

Email: ghantajaswanthsai@gmail.com | Contact no: 8374717485 LinkedIn: https://www.linkedin.com/in/jaswanthsaighanta/ GitHub: https://github.com/20481A1249

PROFILE SUMMARY

Motivated and customer-focused professional with excellent communication and problem-solving skills, seeking a customer support role to assist clients effectively and contribute to service excellence. Adept at handling queries, resolving issues, and maintaining customer satisfaction.

INTERNSHIP

Company: COAPPS
Role: Python Full Stack

February 2024 - April 2024

Developed a comprehensive Human Resource Management System (HRMS) with modules for Employee Onboarding, Leave Management, Performance Evaluation, Payroll Processing, Recruitment, and Training & Development to streamline HR processes and enhance workforce management.

EDUCATION

B. TECH Information Technology (IT) (2020 - 2024) Intermediate (MPC) (2018 - 2020) 10th (CBSE) (2018) CGPA: 7.81/10 percentage (%): 91.8 percentage (%): 75

SKILLS

- HTML
- CSS
- JAVASCRIPT
- MS OFFICE & GOOGLE WORKSPACE
- TIME MANGEMENT
- MULTI-TASKING
- STRONG COMMUNICATION SKILLS
- PROBLEM SOLVING SKILLS

PROJECTS

PREDICTION OF CAR PERFORMANCE USING MACHINE LEARNING

- Auto MPG Data Report: Created car Miles Per Gallon (MPG) prediction machine learning model with 95% accuracy on test using Random Forest Regressor.
- It provides an user friendly web interface to input car features and will give the real time prediction of MPG using Flask & JavaScript.
- Proved the utility of machine learning in increasing a car's ability and minimizing emissions.

Deployment link: GitHub - smartinternz02/SPSGP-528667-Predicting-performance-of-car-using-machine-learning: Predicting performance of car using machine learning

WEBPAGE DESIGN USING HTML AND CSS

- Developed a responsive webpage using HTML and CSS, leveraging media queries to ensure compatibility across various screen sizes and devices.
- Implemented CSS Grid Layout to create an intuitive and organized page structure for seamless content arrangement.
- Utilized CSS transitions and transforms to enhance user interaction with smooth animations and engaging visual effects.
- Focused on modern web design principles to achieve a user-friendly, aesthetically appealing, and fully responsive interface.

Source Code: https://github.com/20481A1249/GTA-Website-Project

Deployment link: https://20481a1249.github.io/GTA-Website-Project/gta.html?#buy