Murapala Vardhan

Linkedin: linkedin.com/in/vardhan-am

Email: vardhanmurapala1234@gmail.com

Github: github.com/vardhan7467

Mobile:+91-9063573015

SKILLS AND EXPERTISE

• Languages: Java, JavaScript, Python

• Frameworks: HTML and CSS, Bootstrap, NodeJS, React

• Tools/Platforms: MySQL, Tableau, Excel

• Soft Skills: Leadership, Problem-Solving Skills, Team Player, Communication

SUMMER TRAINING

Mastering Data Insights Program -Data Analysis & Visualization Intern

Jun 2024

- Analyzed datasets using Python, Pandas, and NumPy to extract insights.
- Created data visualizations using Matplotlib and Seaborn for trend analysis.
- Performed data cleaning, preprocessing, and statistical analysis to improve data quality.
- Worked on **real-world datasets** to generate business insights and reports.

PROJECTS

Travel and Tourism | Java

Fed 2024 - May 2024

- Designed and developed a Java-based application to manage travel and tourism activities, including booking and accommodation
- planning.
- Implemented core concepts of java to provide many functionalities for the user like billing, discounts.
- Objective of this application is to provide the users a perfect tour guide.

Todo application | HTML,CSS,JavaScript,React Js

Feb 2024

- Created a simple tool for the user to manage their daily tasks and organize the tasks that user want to do like a
 Check list.
- Added many functions like adding tasks, deleting tasks, editing and marking them as completing after finishing.
- Implemented features for preventing data form page refreshes and dynamic updates, used hooks for managing this.
- Designed a clean and responsive user interface to ensure smooth interaction across different screen sizes and devices.

Restaurant Management System | HTML, CSS, Bootstarp

Dec 2023

- Designed and developed a responsive website for "The Spice Delight" restaurant, enhancing user experience
 and accessibility across devices.
- Styled with Bootstrap components for modern, consistent visual design, including responsive images, cards, and buttons.
- The objective of this project is provide user friendly webpage for the user to manage and order food.
- Implemented responsive layout and mobile-first design principles to ensure seamless performance on smartphones, tablets, and desktops.

ACHIEVEMENTS

 Earned 1st Position – Dance competition MM University 	Oct 2023
 Secured the Top Prize – Dance Competition MM University 	Oct 2023
Awarded 1st Prize - One India/World Dance competition Loyely Professional University	Mar 2023

CERTIFICATIONS

Cloud Computing- Nptel	Sep 24 – Nov 24
Data Structures and Algorithms(DSA)-Udemy	Sep 23 – Nov 23
 Programming in C++:A Hands-On Introduction-Coursera 	Sep 23 – Nov 23

EDUCATION

• Lovely Professional University

Dual Diploma & B.Tech in Computer Science & Engineering

Punjab, India Since Aug 2020

• Ravindra Bharath School 10th class; CGPA:10.00

Visakhapatnam, Andhra Pradesh Jun 2019 - Mar 2020