BHUVANESWAR NAIDU PARIKIDONA

+91- 6300706692 | bhuvaneshparikidona123@gmail.com | LinkedIn | GitHub

Education

PVKK Institute of Technology May 2024

Bachelor of Technology in Computer Science (CGPA: 7.96 / 10.00)

Anantapuramu, AP

Sri Chaitanya Junior College March 2020

Board of Intermediate Education, AP (CGPA: 8.67 / 10.00)

Tirupati, AP

Sri Nagarjuna E.M High School March 2018

Secondary School Education, AP (CGPA: 9.7 / 10.00)

Nambulipulikunta

Projects

Prediction of BigMart sales using Machine Learning Algorithms | Python, HTML, CSS

link

- Analyzed and predicted BigMart sales using Python and machine learning algorithms.
- Utilized libraries including pandas, NumPy, and scikit-learn for data processing and modeling.
- Employed regression and classification models to enhance prediction accuracy. Visualized key insights
 using Matplotlib and Seaborn. Developed and refined models with Jupyter Notebook.

To-Do List Application / HTML, CSS, JavaScript

<u>link</u>

- Developed a dynamic and interactive To-Do List application using HTML, CSS, and JavaScript.
- The application allows users to create, update, delete, and mark tasks as completed. The user-friendly
 interface is designed using HTML and styled with CSS for better experience.

Portfolio | HTML, CSS, JavaScript

link

- Developed using HTML, CSS, and JavaScript, my portfolio presents an engaging overview of my professional journey.
- The home section introduces my background, while the about section highlights my career achievements. The projects section details my work and the technology used, showcasing my expertise.
- This portfolio reflects my dedication to front-end development and delivering high-quality results.

Food Application | Java, HTML, CSS, JavaScript, JSP, JDBC, Servlets, MySQL

link

- Front-End Development: Designed a user-friendly interface for browsing menus and placing orders using HTML, CSS, and JavaScript.
- Back-End Integration: Built the server-side logic with JSP and Servlets, enabling seamless communication between the front-end and database.
- Database Management: Used MySQL for handling user data, order details, and restaurant information with efficient queries.
- Design Pattern: Followed the DAO pattern to enhance code modularity, readability, and reusability.
- Interactive Features: Enabled functionalities such as order placement, order history tracking, and secure session management.

Technical Skills

Programming Languages : Java, SQL

Technologies : HTML, CSS, Bootstrap

Databases : MySQL

Advanced Concepts : JDBC, Servlets, JSP, JEE

Certifications

- Full Stack Web Development | Tap Academy, Bengaluru
- Python Programming for Everybody, Coursera