POLISETTY BINDU SRI SWAPNA

Web Developer | Tech Enthusiast

+91 9949744897 in linkedin.com/in/pbss

pbindusri0502@gmail.com github.com/bindu0502



ABOUT ME

Passionate web developer proficient in front-end and backend technologies with a keen interest in building user-friendly websites. Skilled in creating responsive and visually appealing web applications using modern frameworks. Eager to develop practical solutions that improve user experience and address real-world challenges.

SKILLS

Languages: C, Python, Java

Web Technologies: HTML, CSS, Java Script Database System: Mysql, MongoDB Tools: Anaconda, Microsoft Office, Ecllipse.

PROJECTS

Jan 2025

Online Grocery Shopping

This project aims to develop an online market shopping platform that leverages to enhance the shopping experience It includes features such as personalized product recommendations and real-time inventory management

Oct 2024

E-commerce Website

Developed a responsive e-commerce web application with features like user authentication, product catalog, shopping cart, order management, and payment gateway integration. The platform supports both customer and admin interfaces, enabling seamless product browsing, purchasing and backend inventory control.

EDUCATION

2022 - present

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

B.Tech

Computer Science And Engineering

Guntur, India CGPA: 9.6/10

2020 - 2022

Sri Chaitanya Junior College

Class - XII

AP BIE | Guntur, India percentage: 98.4

2020

Kanna English Medium High School

Class - X

SSC | Guntur . India CGPA: 10 / 10

EXPERIENCE

May 2024 -July 2024

Machine Learning Intern

Skill Dzire

· Enhanced data cleaning processes and functional team to integrate predictive analytics models into real-time applications. Applied advanced data structures for efficient data retrieval and processing in large datasets.

Jan 2024 -March 2024 AI-ML Intern

 Applied machine learning algorithms on real-world datasets for classification, clustering, and prediction tasks. Developed hands-on skills for data preprocessing and model building. Collaborated on data-driven solutions, enhancing understanding of model evaluation and deployment practices.

ONLINE CERTIFICATIONS

- NPTEL: Problem Solving through Programming in C (April 2023), The Joy of Computing Using Python (Oct 2023) , Programming, Data structures and algorithms using python (Mar 2024), Psychology Of Learning (Apr 2025)
- INFOSYS SPRING BOARD: Machine Learning Foundation Certification. (Mar 2025)

ACHIEVEMENTS/AWARDS

- Secured Excellency Award for CIS'SOIREE 2K24 held by ACM Student Chapter of R.V.R. J.C College of Engineering.
- · Member in **Tech Club** and Organized events under Code Crack Conquest.
- Member in ACM Student Chapter organized and partcipated in many events under ACM banner.

POSITION OF RESPONSIBILITY

- · Successfully organized the event INVINCIBLE OF SOIREE as part of CIS'SOIREE 2K24, an inter-college event under the banner of the ACM Student Chapter, RVR&JC College of Engineering, attracting over 800+ participants.
- · Have been a part in volunteering team of MEDHANVESH, Aptitutde Test, organized under the banner ISTE Student Chapter of R.V.R & J.C College of Engineering.
- · Successfully organized the event **Debugging Contest** as part of **Code Crack Conquest** under the banner of the Tech Club, RVR&JC College of Engineering.