Srushti Walli

Computer Science and Engineering UnderGrad



https://www.linkedin.com/in/srushtiwalli-b33399239/



srushtiwalli@gmail.com



+91-8149060198



https://github.com/Srushtiwalli01

Education -

B.Tech - Computer Science and Engineering

WIT Solapur | 2024 | GPA: 9.81/10 |

Class XII P.D.Jain, Ansing | 2019 |

Class X P.D.Jain, Ansing | 2017 |

Skills ——

Programming : Python, C, Java WebDev : HTML, CSS, Wordpress

OS: Windows, Linux

Soft-skills: Time-Management, Effective Communication.

Extra-Curricular —

- Attended the Kirloskar Vasundhara International Film Festival 2021.
- Participated in Ideathon event at National Level Technical Symposium conducted by WIT.
- Participated in the district-level Women's Cricket Competition.
- Attended 3 days 'Aspire and Achieve program conducted by Infosys Springboard

Work Experience

March'23 E-Commerce Website Internshala Trainings, Online

This is an e-commerce webpage that I made as a project in Internshala Web-Development Training. This is a simple e-commerce webpage used to sell mobile phones. technologies used are HTML, CSS,

Bootstrap, PHP, and SQL.

March'23 Blood Donation Website Personal

Welcome to our blood donation website! Our platform is dedicated to connecting blood donors with those in need, creating a seamless and efficient process for saving lives.

Training and Certifications

May' 22 Artificial Intelligence Primer Issued by Infosys SpringBoard

An AI Primer certification is a recognition of an individual's understanding and knowledge of the fundamental concepts and techniques of artificial intelligence. Typically, such a certification is awarded upon successful completion of a course or program that covers topics such as machine learning, natural language processing, robotics,

and decision-making.

Mar'2023 Web Development Issued by Internshala Trainings, Online

Successfully completed a 8 weeks online certified training on Web Development. The training consisted of HTML, CSS, Bootstrap, DBMS, $\,$

PHP, JS, React, and Final Project modules.

Projects

Dec'21 Car-Game

Welcome to our car game program written in C++! This program is designed to provide an interactive and exciting gaming experience, allowing players to race their virtual cars across a variety of chal-

lenging tracks

Sep'21 Tic-Tac-Toe-Game

Implementation of Two Player Tic-Tac-Toe-Game in Python using the concept of function and it's recalling, making the board by defining dictionary in which keys will be the location and using if-else ladder to see that the input from the user is valid/invalid.

Achievements

Jan'23 District Level Cricket

Secured 1st Rank in Women's Cricket League.

July'21 Natinal Engineering Olympiad

Selected for second round in National Engineering Olympiad 4.0 in

First-Year-Category.

Oct'19 District Kho-Kho

Secured Runner-Up Position in District level Kho-Kho championship.

July'19 Science Exhibition

Bronze Medalist in Senior-Secondary Section.