SUSHMITA BIST

+91 9512337244 | bistsushmita02@gmail.com | Vadodara, Gujarat

Summary

Ambitious and versatile professional with expertise in React, JavaScript, HTML, CSS, Java, and C, and strong skills in market research, sales strategy, and customer relationship management. Adept at creating dynamic web applications and driving business growth, seeking opportunities to leverage my technical and business acumen in an innovative environment.

Experience

SAP Code Unnati | Vadodara, Gujarat Intern | 09/2022 - 04/2023

Twelve weeks internship under SAP Code Unnati Program in collaboration with All India Council for Technical Education and Edunet Foundation. Training on Emerging Technologies (Artificial Intelligence, Machine Learning, Internet of Things).

Skills

Problem Solving, HTML5, CSS3, JavaScript, ReactJS, API Integration, Git, C, Flutter, Firebase, Communication skills

Projects

Portfolio

Designed and built a personal portfolio website to showcase projects and skills.

Technologies Used: React, FontAwesome, Tailwind CSS

Central Transportation Application

Build user-friendly interface for efficient navigation Mobile Application that tracks buses in real-time, displays available buses, and shows seat availability to users integrating user authentication, ensuring data synchronization and security.

Technologies used: Flutter, Dart, Firebase

E-Learning Platform

Developed a platform featuring essential functionalities such as course creation, course purchase, assessments for certification, and additional features to enhance user experience.

Technologies used: HTML, CSS, JavaScript

• Mobile Phone Price Prediction

Utilized various ML algorithms for predicting upcoming mobile prices.

Technologies used: KNN, Naive Bayes, Random Forest, Python, Pandas, NumPy, Matplotlib, Seaborn

Certificates

IIT MADRAS - Introduction to Internet of Things, CISCO - Introduction to CyberSecurity, Google Workshop in Al

Achievements

- Received Women in Engineering (WIE) Scholarship, for excellence in academics, 2023 2024
- NCC C Certificate, 2022 2023

Education

Computer science and Engineering | 05/2024

CGPA: 8.71/10

Rosary High School | Vadodara, Gujarat Higher Secondary Education | 04/2020 77%

Rosary High School | Vadodara, Gujarat Secondary Education | 04/2018 90%