Subhi Varshney

+918126089974 subhivarshney012@gmail.com

Front-end Developer

Linkedin | Portfolio

Impact: Competent and enthusiastic Frontend Developer with a solid foundation in developing user interfaces and prototypes. Skilled in HTML, CSS, JavaScript, and React.js. Passionate about creating responsive and visually appealing web applications through academic projects and personal initiatives.

EDUCATION

Bachelor of Technology,

Computer Science and Engineering, GLA University, GPA: 7.38/10.00

August 2018 — August 2022

Intermediate,

Mathematics and Science, AVMD INSTITUTE VILL SAWAI ETMADPUR

April 2017 — April 2018

PROJECTS

Calculator

Tech Stack:

HTML, CSS, JavaScript

• I have designed a fully functional calculator using HTML, CSS, and JavaScript. This project showcases my skills in front-end development by creating an intuitive and visually appealing user interface, enabling users to perform basic arithmetic operations seamlessly.

Portfolio

Tech Stack:

HTML, CSS, JavaScript

• I have designed a portfolio website using HTML, CSS, and JavaScript. This project demonstrates my front-end development skills, featuring a sleek and responsive design to effectively showcase my projects, skills, and background.

Cortado Cafe

· Tech Stack:

HTML, CSS, JavaScript

• I have designed a website to order different types of coffee using HTML and CSS. This project highlights my ability to create visually appealing and user-friendly interfaces for an engaging and efficient online coffee ordering experience.

SKILLS

Expert HTML | CSS | JavaScript | React

Familiar Python | SQL

CERTIFICATES

· Front-End Development Certification

Skilled in HTML, CSS, and JavaScript for responsive, interactive web interfaces. Built a dynamic portfolio and e-commerce website..

· Python Certification

Proficient in Python programming and data analysis. Completed projects using Pandas, NumPy, and Matplotlib for data visualization and modeling.

• Web Design Fundamentals Certification

Learned web design principles like typography, color theory, and layout design. Created visually appealing and user-friendly websites.

ACHIEVEMENTS

• Developed Dynamic Calculator Application

Created an interactive calculator with HTML, CSS, and JavaScript for the 100 Days of Coding challenge. Received positive feedback on Twitter.

· Participated in Coding Competitions

Participated in online coding competitions and hackathons, enhancing problem-solving skills and staying updated with industry trends.