Riddhi Meet Savsani

Versatile Web Developer

Windsor, ON, Email: riddhimeet1115@outlook.com linkedin.com/in/riddhi-meet-savsani-372170289 github.com/RiddhiMeetSavsani

CAREER OBJECTIVE

Skilled web developer with expertise in creating responsive, user-centric websites. Proficient in front-end and back-end technologies, seeking to contribute to a dynamic team and advance in a challenging role.

PROJECTS

Portfolio Website https://RiddhiMeetSavsani.github.io

To-Do List Application https://github.com/RiddhiMeetSavsani/ToDoListApplication

Tutorial App for Kids https://github.com/RiddhiMeetSavsani/NatureExploratonAppForKids

TECHNICAL SKILLS

Programming Languages: Proficient in Python, Java, PHP, SQL, HTML, CSS, JavaScript.

Web Development: Skilled in building responsive and cross-browser compatible websites using HTML, CSS, and JavaScript.

Database Management: Strong experience in managing and querying databases with SQL (MySQL) and writing secure PDO queries.

UI/UX Design: Focused on creating user-centered interfaces with a keen eye for intuitive design.

Testing and Debugging: Adept at identifying and resolving software bugs to ensure optimal functionality and performance.

Mathematical Skills: Advanced problem-solving and analytical skills with experience in mathematical modeling, statistical analysis, and algorithm design.

SOFT SKILLS

Problem Solving: Strong analytical and troubleshooting abilities to efficiently address complex technical challenges. **Collaboration:** Excellent team player with the ability to work effectively in both independent and group settings. **Communication:** Clear and concise communicator, capable of translating technical concepts into understandable terms for diverse audiences.

EDUCATION

ST. CLAIR COLLEGE, WINDSOR, ON, CANADA

January 2024 - Present

Computer Programming

First and Second Semester GPA: 4.00/4.00

THE M. S. UNIVERSITY OF BARODA, VADODARA, INDIA

April 2018 - April 2020

Master of Science (Mathematics)

GPA: 3.82/4.00

CURRENT WORK HIGHLIGHTS

Open Lab Tutor - St. Clair College, Windsor, ON

September 2024 - Present

- Assist students with programming concepts and issues in languages like Java and Python, as well as web development technologies, and provide one-on-one guidance on debugging, code structure, and best practices for application optimization.
- Facilitate collaborative learning by helping students troubleshoot coding challenges and providing feedback on projects.
- Foster a positive and inclusive learning environment to encourage students' academic success and engagement in their coursework.