Riddhi Meet Savsani

Full Stack Web Developer

Windsor, ON

□ riddhimeet@outlook.com
□ riddhimeetsavsani.github.io

S linkedin.com/in/riddhi-meet-savsani-372170289

SKILLS AND STRENGTHS

- Proficient in HTML, CSS, JavaScript, TypeScript, PHP, Python, SQL, C#, Kotlin, Swift, and Java
- Experienced with Angular, Bootstrap, Laravel, and RESTful APIs
- Skilled in web and mobile app development, including Retrofit for Android and native iOS tools
- Quick to learn new technologies and adapt in fast-paced environments
- Committed to delivering high-quality, detail-oriented work within deadlines

PROJECT HIGHLIGHTS

Business Website for a Construction Company

Missan Group Inc. - https://riddhimeetsavsani.github.io/MissanGroupIncWebsite

Technologies Used: Angular, TypeScript, HTML, CSS, Bootstrap, Git, REST APIs, Figma

- Consulted with the client to gather and document website requirements and technical goals.
- Developed site architecture and integrated website-related code for performance and navigation.
- Created and optimized content using graphics, database elements, and animation tools.
- Prepared manuals and reports outlining site operation, maintenance, and coding practices.
- Sourced, selected, and organized design assets to define the layout and visual flow.

Nature Exploration App for Kids (Java)

Watch Demo -

https://1drv.ms/v/c/61b1ec5a2fd4beab/EeFW3kfXQClCqxRQPbooLxlBA9mXaQqARTZm5tzUKVumeA?e=dsQbOm

Technologies Used: Java, JavaFX, Maven, OOP, Animation Libraries, IntelliJ IDEA

- Developed an educational Java application with interactive nature-themed content.
- Designed user flows and UI/UX layouts tailored to young learners.
- Integrated logic-based decision paths and smooth animated transitions.
- Evaluated interactive media tools and structured app usability.
- Wrote, modified, and integrated functional code tested for engagement and stability.

WORK HIGHLIGHTS

Tutor in Computer Programming – St. Clair College, Windsor

Sep 2024 – Apr 2025

- Instructed on writing, integrating, and testing clean and maintainable code.
- Guided students in preparing documentation, including project reports and manuals.
- Helped students understand how to source and organize information for layout design.
- Supported explanation of website architecture and planning for optimal performance.
- Recommended tools for evaluating and using interactive media in software projects.

EDUCATION AND AWARDS

COMPUTER PROGRAMMING – St. Clair College, Windsor (GPA: 4.00/4.00)

Jan 2024 - April 2025

Received academic excellence awards and scholarship for outstanding performance

MASTER OF SCIENCE (MATHEMATICS) – M. S. University of Baroda, India

April 2018 - April 2020

Awarded first prize in provincial-level mathematics competition in India