

OM MISTRI

+91 7046764495 || ommistry2914@gmail.com || Linked In : [om-mistri](#) || GitHub : [om-mistri](#)

Leetcode : [ommistry2914](#) || GeeksforGeeks : [omkmistry2914](#)

EDUCATION

The Maharaja Sayajirao University of Baroda

2021 - Present

BE - Computer Science and Engineering
Vadodara, India

Vasishtha Genesis School

2019 - 2021

HSC - (11-12), Percentage : 93.38
Bardoli, India

H.M.Y Kotwal Sarv. High School

2017 - 2019

SSC Percentage : 90.83
Bodhan, India

SKILLS

- | | | | |
|---------------------------|---------------|-----------|------------|
| • Competitive Programming | • OOP | • C++ | • Java |
| • JavaScript | • Spring Boot | • Node Js | • Express |
| • React Js | • MySQL | • MongoDB | • Firebase |
| • Git | • Postman | | |

PROJECTS

- **FootPrints'24 : ([Try Live](#))**

Tech : React Js , bootstrap

Developed a responsive website using React.js to showcase and manage college events, programs, and activities. Designed and implemented user interfaces to display event details and schedules, ensuring smooth navigation across devices. Collaborated with team members to brainstorm ideas and implement design solutions.

- **Study Genie : ([Source Code](#))**

Tech : JavaScript , MySQL , Html , CSS , Bootstrap

Developed "Study Genie," a web-based educational platform using HTML, CSS, JavaScript, and Bootstrap. Designed to help beginner computer engineering students learn programming languages. Included organized tutorials, examples, and exercises. Focused on creating a user-friendly, responsive interface to enhance the learning experience.

- **PG- Dissertation System : ([Source Code](#))**

Tech : Spring Boot , MongoDB , React Js , Bootstrap , Ant Design UI

Developed a Spring Boot backend and React.js frontend application for managing postgraduate dissertations. Implemented user roles for students and guides, allowing students to submit dissertation proposals and request guidance. Guides assigned tasks, evaluated student work, and facilitated dissertation approval and publication.