Ansh Mistri

Computer Engineer

J (+91) 9408664815

■ anshmistri12@gmail.com

in Ansh Mistri



As a Computer Engineer, I am enthusiastic about diving into real-world projects and further honing my skills. I thrive in dynamic environments where collaboration and learning opportunities abound, and I am committed to contributing my best to the team's success. With a strong determination to grow and adapt, I am ready to embark on this exciting journey of professional development.

PROJECTS

Online Art Gallery

September 2022 - Actual:

Led a collaborative effort to build a dynamic online art gallery using HTML, CSS, and PHP, merging creativity with technical expertise. Crafted an immersive user experience that celebrates diverse artworks and fosters community engagement. The project showcases a seamless integration of aesthetics and functionality, reflecting a passion for both art and technology.

Personal Portfolio February 2024 - March 2024:

Designed and developed a personal portfolio website utilizing HTML, CSS, and JavaScript to showcase my skills, projects, and achievements in a visually captivating manner. Implemented interactive elements and smooth transitions to engage visitors and provide a seamless browsing experience. The website serves as a dynamic digital hub, reflecting my passion for web development and commitment to professional excellence.

EDUCATION

SARDAR VALLABHBHAI PATEL INSTITUTE OF TECHNOLOGY(GTU):

Pursuing B.E in Computer Engineering

CGPA: 8.13

September 2022- Present / Vadodara, Gujarat

A.V.PAREKH TECHNICAL INSTITUTE(GTU):

Diploma in Computer Engineering

CGPA: 8.76

August 2019- June 2022 / Rajkot, Gujarat

₽° SKILLS

✓ LANGUAGE : C / C++ / JAVA

✓ WEB DEVELOPMENT : PHP / HTML / CSS / SQL / JS

✓ APP DEVELOPMENT : Android | ASP.Net

✓ SOFT SKILLS : Adaptability | Leadership | Communication

CERTIFICATES

- Web Development
- Mobile App Development (GDSC)
- Promotor in the National Level Tech Event PRAKARSH 2024
- Decoration Team Volunteer in the National Level Tech Event PRAKARSH 2023