CHAITANYA

About Qualifications Skills Projects Contact



About Me

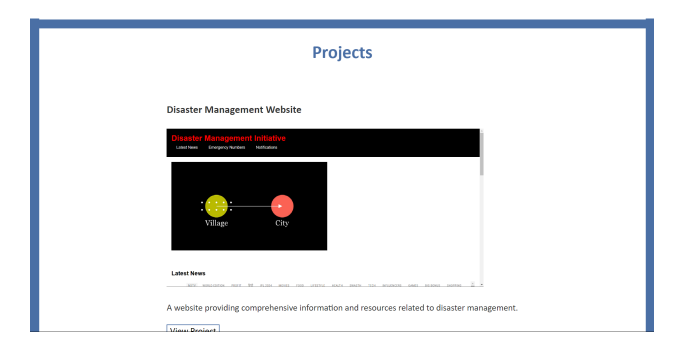
I am Chaitanya Retawade, a Computer Engineering student at MIT Academy of Engineering. I'm passionate about Web Development and 3D-Modeling.

Qualifications

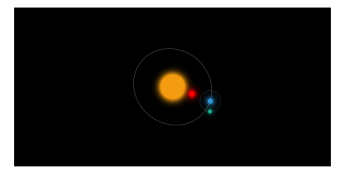
- 10th SSC Passed with **85.20**%
- 12th Science Passed with 78.80%
- MHT-CET Passed with 87.90%
- 1st Year C.E passed with **7.5 CGPA**

Skills

- HTML5: Proficient in building and formatting websites, using semantic tags for SEO and accessibility, and incorporating multimedia components.
- CSS3: Proficient in layout design using Flexbox and Grid, ensuring responsive design across devices and enhancing user experience with animations and transitions.
- JavaScript: Proficient in event handling, DOM manipulation, and simple debugging, and familiar with ES6 features.
- C and C++: Proficient in pointers, memory management, and C++ object-oriented programming.
- Python: Can handle data structures, libraries, writing basic scripts, and object-oriented programming or simple file operations.
- Blender 3D: Familiar with modeling, lighting, camera setup, and basic animations.



Solar System Model



A replica of the solar system built using HTML and CSS

View Project

Bus Stand 3D Model

Bus Stand 3D Model



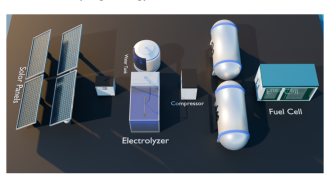
A 3D model of a modern bus stand used for college project which is made with Blender.

View Project

Solar Powered Hydrogen Energy Plant 3D Model

View Project

Solar Powered Hydrogen Energy Plant 3D Model



A 3D model of a working solar powered hydrogen energy plant made using Blender.

View Project

Contact

You can reach me at: chaitanya.retawade08@gmail.com

Connect with Me:

© 2024 Chaitanya Retawade