# **Chaitanya Mhatre**

## **Frontend Developer**

Targeting **Frontend Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth.

# **Contact**



chaitanyamhatre2349@gmail.com



+91 8169324583



https://www.linkedin.com/in/chaitany a-mhatre-142601244

#### **Academic Details**

 Bachelor of Computer Application CSMU, Panvel CGPA: 6.08

### Soft Skills

Analytical | Collaborator | Leader | Adaptable

#### **Technical Skills**

- Programming Languages:
   Java, HTML5, JavaScript (ES6+), CSS3,
   Version Control (Git/Github)
- Frameworks:
   Bootstrap, jQuery, Tailwind CSS, SASS/SCSS

# **Core Competencies**

Agile Methodologies

Software Development Life Cycle

Restful API

Debugging

Containerization

Web Services

Microservice Design

Performance Optimization

System Scalability

# Personal Details

Date of Birth: 31 Dec 2003

Languages Known: English, Hindi and Marathi
Address: Navi Mumbai, Maharashtra

Address: Navi Mumbai, Maharashtra

# **Profile Summary**

- A frontend developer with high problem-solving skills and develops complex projects.
- I have proficiency in **IoT Devices** and built projects on it in college academics.
- Built an responsive frontend landing page of an e-learning platform.
- Multi page Responsive E-commerce website with HTML5, Semantic HTML,CSS
   & JS.
- Built an basic music player named as mtunez inspired by Spotify and its similar UI.
- Possesses in-depth knowledge of multiple technology stacks which in turn contributes to an efficient development stage of products.

# **Academic Projects**

Spotify Clone June 2024 – August 2024 Tools: HTML5, CSS3, JavaScript, Git, Chrome DevTools, FreeWebHostMost

A Simple music player which has features like play & pause songs . Also an library of albums , volume seeker , playbar seeker , to change songs previous and next buttons. **Responsibilities:** 

- Developed a responsive music streaming website using HTML, CSS, and JavaScript, replicating the design and functionality of Spotify, including playlists, album art, and music controls.
- Implemented dynamic features like song playback, play/pause, and volume controls using JavaScript, ensuring a seamless user experience across devices.
- Styled the entire application using CSS to create an intuitive and modern UI, enhancing user engagement and interaction with hover effects, animations, and media queries for mobile compatibility.
- **Deployed** the project on **FreeWebHostMost**, configuring the hosting environment and optimizing the site for faster load times and performance.
- Source-code: https://github.com/Chaitany3031/mtunez
- Live-Link: https://mtunez.freewebhostmost.com/

#### **E-commerce frontend website**

June 2022 - March 2024

**Tools:** HTML5, CSS3, JavaScript, GitHub Pages, Git, Chrome DevTools
Developed a responsive front-end for an e-commerce platform using HTML, CSS, and
JavaScript, and deployed it on GitHub Pages.

#### Responsibilities:

- Designed and implemented a fully responsive and interactive user interface for an ecommerce platform using HTML, CSS, and JavaScript.
- Created product pages dynamic functionality to improve the user shopping experience.
- Implemented mobile-first design principles to ensure smooth user experience across various devices.
- Deployed the project on GitHub Pages, handling project versioning and deployment setup for a live demo.
- Source-code : https://github.com/Chaitany3031/Ecom-res
- Live-Link: https://chaitany3031.github.io/Ecom-res/#

# **Academic Achievements**

- Completed front-end projects, including a Spotify clone and an e-commerce platform, gaining hands-on experience with HTML, CSS, JavaScript, responsive design, and deployment on platforms like GitHub Pages.
- Demonstrated commitment to self-learning by completing a self-taught program on web development, gaining proficiency in HTML, CSS, JavaScript, and exploring tools like Node.js.
- Working currently an Saas project with user auth and voting system for songs to play on music system.