





HARSH MAMGAI

FRONTEND DEVELOPER

CONTACT

 +91-8178005070
 harshmamgai1@gmail.com
 [LinkedIn](#)
 Gurugram, Haryana

SKILLS

Technical Skills

Python, C, C++, Java, Sql, HTML, CSS, Bootstrap, JavaScript, React, MUI, Redux

Soft Skills

Problem Solving, Analytical Thinking, Team Work, Sports

EDUCATION

Bachelor of Technology

Bharati Vidyapeeth's College of Engineering (IPU), New Delhi

2021 - Present

Information Technology Engineering
8.6 CGPA

Intermediate

St Crispin Sr Sec School

2020 - 2021

Graduate in Science. 95.6%

PROFILES

[LeetCode](#)

[GitHub](#)

PROFILE

Enthusiastic and detail-oriented Frontend Developer with a keen interest in crafting responsive and visually appealing web applications using React.js. Possesses a foundational understanding of Node.js, complemented by strong problem-solving skills derived from a solid grasp of Data Structures and Algorithms (DSA). Excited about leveraging technical expertise to contribute to dynamic and collaborative projects.

PROJECTS

Notes App

- A notes app where we can manage our notes. we can add a new note of specific color in this app by choosing a color. We can delete a note in this app. and if we refresh the screen then notes do not go anywhere.
- Live Site: <https://harsh-mamgai.github.io/Notes-app/>
- GitHub Repository: <https://github.com/Harsh-Mamgai/Notes-app>

Music App

- A music app where we can listen the songs of a particular singer. by searching the name of the singer whose songs we want to listen.
- Live Site: <https://harsh-mamgai.github.io/Music-app/>
- GitHub Repository: <https://github.com/Harsh-Mamgai/Music-app>

News Website

- A dynamic news website where we can find the news on various things. we can search the news on the topic on which we want to know the news. it uses news api.
- Live Site: <https://harsh-mamgai.github.io/News-Website/>
- GitHub Repository: <https://github.com/Harsh-Mamgai/News-Website>

Netflix Clone

- Designed and implemented a static clone of the Netflix interface using HTML and CSS and employed responsive design techniques to ensure seamless user experiences across various screen sizes.
- Live Site: https://harsh-mamgai.github.io/Netflix_clone/
- GitHub Repository: https://github.com/Harsh-Mamgai/Netflix_clone

ACHIEVEMENTS AND CERTIFICATIONS

- MERN Stack
Bharati Vidyapeeth's College of Engineering, New Delhi
- Won a silver medal in volleyball in the sports fest of the college in 2nd year.