

Harsh Gupta

Frontend Developer

Frontend developer, interested in building high-performance, eye-catching, responsive, and interactive user interfaces for web apps/websites. currently in 3rd yr of BCA, looking for full-time opportunity in the domain of frontend development.

✉ harshgupta88911@gmail.com

📍 dhanbad, India

🐙 github.com/Harshjs-Gupta

📞 7667045966

🐦 @https://x.com/harshgupta_js

EDUCATION

Bachelor of Computer Application (BCA) Manipal University Jaipur (MUJ)

09/2022 - 09/2025

Jaipur, Rajasthan, India

Courses

- Information Technology

Schooling

D.A.V Public School Kusunda

03/2015 - 03/2022

Dhanbad, Jharkhand, India

Courses

- +2 Commerce

PERSONAL PROJECTS

Music Player (08/2024 - Present) [🔗](#)

- **Features:** users can choose their song types as per interest, adjust volume, using volume range and also using button, users can change their background.
- **Build:** using HTML5, CSS3 and JavaScript. And music data is coming from Soundcloud API.

Netflix-clone (09/2024 - Present) [🔗](#)

- **Features:** In this clone user can Sign In using (Sign In with google) with google authentication, they search any movies, And when the user close this site and reopen then site automatically jump into home page they not worry about Sign In again, and also they Log Out their site and jump back to Sign In page.
- **Build:** using React, JavaScript, CSS, SCSS, Tailwind CSS,

Chattify (08/2024 - 09/2024) [🔗](#)

- **Features:** user can register using Username, Email, and Password and also add image. and login using email and password. user can add friends in her chat list. user can send message to our friends. they block the another user using block button. They log out using log out button, also send emojis and picture to it.
- **Build:** using React, Typescript, Firebase Storage, Firestore Database, Firebase authentication, TailwindCSS, SCSS, CSS, HTML5.

GenBrain (09/2024 - Present) [🔗](#)

- **Features:** In this AI you Generate image using the text to image Generator API, you have to do only one thing write imagination in input box then they throw your generated image. And You also get your answer of your any questions just like chat GPT.
- **Build:** using React, Typescript, Firebase Storage, Firestore Database, Firebase Authentication, TailwindCSS, SCSS, CSS, and HTML5.

SKILLS

C

C++

JavaScript

HTML5

CSS3

SCSS

React

Tailwind CSS

Git

Github

My SQL

Webpack

Parcel

ESLint

Prettier

Postman

Firebase

Node.js

TypeScript

PORTFOLIO

Harsh Gupta Portfolio [🔗](#)

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Music