# PARTH MADHVANI

(+91) 6353649839 • Surat, Gujarat • Front-end Developer • Github • Portfolio • LinkedIn • Twitter • madhvaniparth2@gmail.com

#### **OPEN SOURCE**

#### GirlScript Summer of Code'23

Remote (India)

May 2023 – August 2023

Engineering-Notes-Website try it

- Dark mode in contact us #930 issue
- The dark mode on the contact page was not working
- I have also changed the UI of the website
- github repo

## **PROJECTS**

FramePhase <u>try it</u> Febuary 2024

[Next.Js, JavaScript, TailwindCSS, WebAssembly, AWS S3, Figma]

- Developed a cutting-edge **Captions Generator Application** that transcribes videos and applies adjustable captions with a user-friendly editor.
- Noteworthy features include customizable options such as colour schemes, margins, and more, enhancing user experience and
  accessibility.

GitHub Landing Page try it

Jan 2024

[Next.Js, Typescript, TailwindCSS, Figma, Framer motion]

- Re-created github.com/home website using NextJS and deployed it using GitHub Pages Before implementing, I designed the
  website sections in Figma file.
- The re-design is crafted using Next.js, a React framework known for its **exceptional performance and seamless server-side rendering**. This ensures a fast-loading, responsive landing page that delivers a **smooth user experience across devices**.

GitFinder <u>try it</u> August 2023

[JavaScript, React.js, APIs]

- GitHub Profile Finder is a dynamic web application designed to streamline the process of discovering GitHub users and exploring their profile details.
- GitHub Profile Finder is a web application that allows you to search for **GitHub users** and view their profile details.
- The application is built using HTML, CSS, and JavaScript, and it utilizes the **GitHub API** to fetch user data and present it at the front end.
- Search for GitHub users by their **username**.
- View the user's profile information, including their avatar, name, bio, location, and public repositories.

HackThisTune <u>try it</u> February 2023

[JavaScript, React.js, APIs]

- Embark on a musical journey with the innovative music website I developed, offering an immersive experience powered by Shazam APIs.
- This dynamic platform redefines how you discover and enjoy music, making it easier to find your next favourite hit.
- Developed a music website to search and listen to music using **Shazam APIs**
- Discover your next favourite hit, easily search for songs by genre, artist, and mood, and later listen on Shazam.
- Say goodbye to the hassle of shuffling through endless playlists our website makes finding the tunes you love simple.
- **Directly search** songs from the website.

### **TECHNICAL SKILLS**

- Languages: C/C++, HTML5, CSS, JavaScript/Typescript
- Frameworks: React, Redux, NextJS, Node.Js, ExpressJS, TailwindCSS, MaterialUI, SASS, JWT
- Databases: MongoDB, MySQL, Supabase
- Tools/Technologies: Git, GitHub, Postman, Figma
- · Hosting/Cloud: AWS, Firebase, Google Cloud, Vercel, Netlify, GitHub Pages

## **EDUCATION**

A. D. Patel Institute of Technology

Anand, Gujarat