

VIKASH UPADHYAY

FRONT-END WEB DEVELOPER

Website: vikash.vercel.app

☎ +91 6377874808

📧 vikash.up2109@gmail.com

🐙 @Vikashup2109

in @Vikashup2109

ABOUT ME

I'm a creative designer and developer based in India. I like to code things from scratch, and enjoy bringing ideas to life in the browser. I create successful websites that are fast, easy to use, and built with best practices.

PROJECTS

PHYSIQUE: A GYM SUPPLIMENT DELIVERY WEBSITE

[DEMO](#)

Link to Github: [Click here](#)

- A marketplace site where gym-supplements can be found and can also order.
- Implemented the dynamic content management through Sanity.
- Tech Used: JavaScript | NextJS | Sanity | Zustand

PHOTU STUDIO: A PLACE TO FIND ROYALTY FREE PHOTOS

[DEMO](#)

Link to Github: [Click here](#)

- A photo gallery site where all photos from Unsplash, Pexels and Pixabay can be found and can also download.
- Implemented by fetching data from respective site through API.
- Tech Used: ReactJS | JavaScript | APIs | TailwindCSS

PC-BEAST: A PORTFOLIO WEBSITE.

[DEMO](#)

Link to Github: [Click here](#)

- A place where one can find all professional details about the user.
- Developed for a Open Source Contributor.
- Tech Used: ReactJS | TailwindCSS

OPEN VOICE: A REAL TIME VOICE CHAT PLATFORM

(ONGOING)

Link to Github: Working on It.

- Platform for real-time peer-to-peer voice chatting after room creation with proper authentication System.
- Can do CRUD Operations with Rooms in this platform.
- Tech Using: ReactJS | NodeJS | MongoDB | Express | WebRTC | Socket.io

EXPERIENCE

FREELANCE DEVELOPER

Oct, 2020 - Nov, 2021

My journey of a freelance developer started a year ago and I have done many freelancing Projects right from scratch.

EXPERTISE

LANGUAGES: JavaScript

FRONTEND:

ReactJS, NextJS, JavaScript, TailwindCSS, HTML5, CSS3

BACKEND:

NodeJS, Express, REST API

PLATFORMS / TOOLS:

Linux, Windows, Git

OTHER:

Zustand, Vercel, Heroku, Sanity

EDUCATION

Indian Institute of Information Technology KOTA, India

Bachelor of Technology

Electronics and Communication Engineering

Aug, 2019 - July, 2023