

Varun Kumar Bhabhra

Front End Developer

Self-taught web developer with strong passion to build solution that impacts millions of users.

★ bhabhravarun@gmail.com

varun-bhabhra.github.io/Portfolio/public/index.html

@VBhabhra

Kolkata, India

in linkedin.com/in/Varun Bhabhra

github.com/Varun-Bhabhra

EDUCATION

Front End Web Developer **Udacity Nanodegree**

04/2021 - 10/2021

PERSONAL PROJECTS

Tripsy (08/2021 - 09/2021)

• A Weather App involving fetching data from 3 different API's and showing forecast of a week.

Bookmarked (07/2021 - 07/2021)

- A landing page for some bestseller books with some basic functionality.
- Made entirely with raw HTML, CSS and JavaScript.

Yelpcamp (11/2020 - 12/2020)

- A website where users can create and review campgrounds. This used countless amount of technologies.
- API's, Databases and many more used.

Museum Of Candy (03/2020 - 03/2020)

- A Brochure website which has fake details.
- Website is made with nothing but raw HTML and CSS.

Guess The Color (05/2020 - 06/2020)

- A game where the user has to guess which color has been displayed.
- Easy and Hard options are also available.

Blog Page (07/2021 - 07/2021)

- A sample Blog page with some blog's and lorem ipsum texts.
- Entirely with raw HTML, CSS and JavaScript.

Purrrfect Match (05/2020 - 05/2020)

- A fancy modern looking lading page.
- Using Bootstrap components.

SKILLS

TailwindCSS

ACHIEVEMENTS

Postman Student Expert (09/2021)

Postman Student Expert Program helped me grow API literacy with industry-standard training.

CERTIFICATES

Udacity Certified Front End Web Developer (10/2021 - Present)

Graduated as a Front End Developer from Udacity Nanodegree Program.

LANGUAGES

Fnalish

Hindi

Professional Working Proficiency Limited Working Proficiency

INTERESTS

Reading Books

Dancing

Music

Beatboxing

WORK EXPERIENCE

Freelancer Upwork

Upwork is the world's largest freelance talent marketplace

Freelancer

Fiverr

06/2021 - Present

Fiverr is a platform for freelancers where you can buy and sell services.