Vaishali

I am a React Developer with a background in Electronics and Communication Engineering. With my passion in programming, I became technically proficient and strengthened my analytical skills to improve the processes.

Plot no.123, Anushri Enclave, Jatauli Bypass, Kankerkhera, Meerut (UP) +91 7082682208

vaishali120895@gmail.com GitHub: vaishali4244

PROJECTS

Portfolio Website — 2023

(React Js, CSS, HTML, Bootstrap)

- https://vaishalifolio.netlify.app/ and code available on GitHub.
- -Build from scratch into a responsive website.
- -Uses routes, useEffect, useState, useRef, media-query

Face Detection App — 2023

(React Js, Node Js, PostGreSQL, CSS, HTML, Postman)

- -Uses machine learning to outline the face of a person.
- -Build from scratch into a full-stack application
- -Code is available on GitHub.
- -Responsive and pixel-perfect design.
- -Uses Clarifai API, knex Js, routes, nodemon, setState, AJAX, bcrypt, cors, tachyons

Fashion Store Website — 2023

(React Js, CSS, HTML)

-An online fashion store available at GitHub(code) and https://vastram.netlify.app/

-Efficiency is improved by using Lazy Loading and useState

Cat Lovers App — 2023

(React Js, Redux, CSS, HTML)

- -Cards created for people who love cats.
- -Available at https://kittytalk.netlify.app/ and code on GitHub.
- -Uses lifecycle methods, Middlewares, setState, fetch API, tachyons.

Food Hunt Game — 2022

(Javascript, CSS, HTML)

- -A fun game of collecting food items with obstacles.
- -Code available on GitHub.
- -Counter is created to keep track of the score.

AWARDS

Certificate of Short Term Course by MeitY on

- AI and Machine Learning
- Networking of IOT & Security
- Wireless and Mobile Communication

SKILLS

React Js, Javascript, Redux, CSS, HTML, Git, Postman Bootstrap, AJAX, React Hooks, media-queries

EDUCATION

Udemy— The complete Web Developer in 2023: *ZTM*

November 2022 - May 2023

-Learned the latest skills to become a Web Developer.

NIT, Kurukshetra — M.Tech (Electronics and Communication Engineering)

August 2017 - September 2019

- -7.68 CGPA
- -Project using MATLAB.

MGMCET, Mumbai — B.E (Electronics and Telecommunication Engineering)

July 2013 - August 2017

- -6.75 CGPA
- -Small projects using Raspberry Pi and MATLAB.

K.V. 2 Dhar Road, Udhampur J&K — 12th Class (CBSE)

May 2013

-70%

K.V. 2 Dhar Road, Udhampur J&K — 10th Class (CBSE)

June 2011

-8.8 CGPA