Contact

<u>Pho</u>ne

+91 7970466650

anandsupragya@gmail.com

Address

Ghaziabad, India

Social

Github

github.com/Supragya2912

LinkedIn

linkedin.com/in/supragya-anand-052972234/

Education

BTech -2024

SRM IST Delhi NCR Campus

CBSE -2020

Shiv Jyoti SR Secondary School, Kota, Rajasthan.

ICSE - 2018

Mount Assisi School, Bhagalpur, Bihar.

Skills

- HTML
- CSS
- Bootstrap
- JavaScript
- ReactJS
- SOL
- PostgreSQL
- Git

Language

English

Hindi

Supragya Anand

Web Developer

I am a third year grad at SRM Institute of Science and Technology pursuing my B-Tech in the branch of Computer Science and Engineering with Specialization in Cloud Computing.

I am a tech enthusiast, always trying to learn new technologies and apply them to build pet projects of my own. During my engineering days, I have learnt building responsive web apps using React and Redux; I have also learnt and used MySQL and PostgreSQL for back-end applications and exploratory data analytics.

Internship

December 2022-present

PhyFarm (Physiz Agtech Private Limited)

I joined PhyFarm as a front-end developer intern. Here I worked over the PhyWeb section , where I worked over designing of UI of the website with ReactJS. This internship helped me to work closely in an agile team environment.

Projects

August 2022

Cat Pokedex

It is a simple CRUD application where state is maintained on the frontend and one can list all cats, add new cats, edit and delete cats. I learnt to apply ReactJS on an actual application when building this out.

Github Link - https://github.com/Supragya2912/Cat-Pokedex

\rightarrow Jul- Aug 2022

YouTube Clone

I built a simple YouTube clone app as a part of workshop I attended. This application uses YouTube public list and search APIs to show videos in a grid. A user can see videos by category, search videos and play them. I learnt the following -

- 1. ReactJS component architecture
- 2. Modularising and organising code
- 3. API Integration
- 4.Redux for state management (WIP)

Github Link - https://github.com/Supragya2912/YouTube-Clone

November 2022

Calculator

This a a basic Arithmetic Calculator built using ReactJS. This calculator takes a user input and displays the result after the arithmetic calculation.

Github Link:- https://github.com/Supragya2912/Calculator

December 2022

Shopping App

This app is built using React JS and Redux is used for the state management. The app makes an API call and displays the items to shop.

Github Link: https://github.com/Supragya2912/ShoppingApp