J.PRANAV FULL STACK DEVELOPER

ABOUT ME

I am a diligent and trustworthy person. I keep good track of time and am always eager to pick up new abilities. I have an excellent sense of humour and am amiable, helpful, and courteous. In hectic settings, I can operate both independently and collaboratively. While resolving issues, I can listen carefully and am extroverted.

OBJECTIVE

To land a full stack developer job at a fast-paced company where I can use my technical knowledge, programming enthusiasm, and problem-solving abilities to create cutting-edge online apps that satisfy client demands and excite users. I am determined to always expanding my knowledge and staying current with the newest technologies as a self-motivated, quick learner in order to provide high-quality solutions.

WORK EXPERIENCE

FITA Academy

2022-2023

- I gained knowledge in Front End and Back End Languages and Frameworks during this Course, including HTML, CSS, JQuery, React and NodeJs, Python, Django, and Bootstrap.
- · I've solely used HTML and CSS while creating static websites.
- Using HTML and CSS, a popular website was duplicated.
- Using React.Js Created a responsive Portfolio website
- Using Bootstrap, made a website for my own YouTube channel.
- Completed a Google Form Submission page that lists the user information in sequence, then connected the same Form to MySQL so that the user information is presented on tables.
- Developed a hospital website using Django so that visitors may schedule an appointment and view their information and appointment date on a list page.

Projects

- AMD's popular website Clone
- A bootstrap page for my Youtube Channel
- E-Commerce Website (Html, Css)
- Google Forms
- Google Forms connected with MySQL Tables
- Gusto Hotel webpage
- Interact Dummy webpage
- · React.Js Gallery App
- · Theme Forest Influencers webpage
- Time Table for School Student
- · DentCare (Hospital Website)
- · Responsive Portfolio using React.Js
- · Expense Tracker (Udemy)
- · User Register/Login Page using React.js

The above Projects are uploaded to GitHub

CONTACT

pranavworkss@gmail.com

8838523681

No 3 Murugan Kovil 1st cross street, Ayyapanagar, Ayyapakkam, Chennai 600-077

EDUCATION

2018-2022

B.Tech in Mechatronics Engineering (8.2 CGPA), Hindustan Institute of Technology and Science, Chennai

TECHNICAL SKILLS

Programming Languages:

JavaScript, HTML, CSS, Python

Frameworks:

React.Js, NodeJs (Basics), Django, BootStrap

DataBase:

MySQL

Development Tools:

Git, Visual Studio Code, Notepad++, IDLE



