Shah Purav Sanjay

4 6353829148

Ahmedabad

in https://www.linkedin.com/in/purav308/

https://github.com/Purav2003



Profile

Currently pursuing B.Tech with specialization in Big Data Analysis under ICT Ganpat University. Have Keen interest in Data Analysis. Looking for a role where i can grow and learn from experienced team members

Education

B.Tech, Computer Science & Engineering with specialization in Big data and analytics, ICT Ganpat University CGPA (Till 5th Sem) - 8.33	2020 - present Ahmedabad, India
12th Science (PCM) - GSEB, Sadhana School Percentage - 54.30	2019 - 2020 Ahmedabad, India
10th SSC - GSEB, Shree Vidyanagar Highschool Percentage - 77.00	2017 - 2018 Ahmedabad, India

Projects

Heart Failure Prediction ∂

Heart Failure Prediction is implemented using IBM SPSS Modeler as well as using python code which predicts whether the patient will have heart failure based on given fields

Netflix Clone ∂

The Netflix Clone project is a ReactJS-based web application. It includes functionalities like search, adding to a watchlist, movie/series descriptions, trailers, and similar content suggestions. Search feature allows users to find specific movies and shows. Detailed pages provide information about selected content, and users can watch trailers and add items to their watchlist.

Stock Exchange ∂

The project is a web application with live search, add to list, and stock description features mad with ReactJS. It allows users to search for stocks in real-time, add them to a personalized watchlist, and view detailed stock descriptions with interactive graphs for analysis.

Weather App ∂

The Weather App is a user-friendly and visually appealing application mad with ReactJS that provides real-time weather information and forecasts based on location, allowing users to stay informed about current and future weather conditions with ease.

Calendly Clone ∂

This project is based on PHP. In this project I was responsible for the frontend part. In which I created using HTML, CSS, Tailwind.

Complaint Management System ∂

Complaint management system is a Django based framework which can be used in a society for handling of various society complaints

Online Medical Shop ∂

This website is based on HTML, CSS, Bootstrap and Advanced JAVA (JSP).In this website there are 2 modules. One is Admin module in which admin can Add, Delete, Modify products. In User side user can buy products from different categories.

Professional Experience

Frontend Developer, Web Mavens

I gained hands-on experience in implementing responsive and visually appealing user interfaces using HTML, CSS, Bootstrap, and Tailwind. I collaborated with the team to develop interactive website like Calendly clone.

05/2022 - 06/2022 Ahmedabad, India

Organizations

Karma Foundation, Research Team Member

04/2021 - 05/2021 Ahmedabad, India

Certificates

- Hadoop foundations level 1 ∂

- Data Manipulation with dplyr ∂

- Data Visualization with R ∂

- Big Data 101 ∂

- ccna-switching-routing-andwireless-essentials ∂

edX Verified Certificate for
 Python Basics for Data Science ℰ

Skills

Web Development

HTML/CSS/JS/BOOTSTRAP/TAILWIND/ReactJS

7-1/-

Web servlets, JSP

Python

Core Python, Django Framework

MySQL

Database Management