Pranjil Kumar

+91-9968731999 | pranjilkumar97@gmail.com | https://github.com/Pranjil97 | Linked IN - Pranjil Kumar

Education

Year	Degree	Institute	Board/University
2016 - 2019	Bachelor of Computer Application	Vivekananda Institute of Professional Studies, New Delhi	Guru Gobind Singh Indraprastha University
2015 - 2016	XII th	Vidya Jain Public School, New Delhi	Central Board of Secondary Education

Experience

Concentrix Gurugram, India

Support Executive - Advisor 1 May, 2021 - Dec, 2021

- Worked as a Support Executive for Target Retail store.
- Worked on SALESFORCE platform for query follow ups, resolutions, updates.
- Led a team of 4 full time employees for quality assurance and customer query resolution training.
- Resolved queries for multinational customer base and ensured 100% customer satisfaction.

Internships

Digital Marketing Profs

New Delhi, India

Digital Marketing Intern

Jan, 2020 - Mar, 2020

- \bullet Researched on blog writing and keywords required for Search Engine Optimization.
- Created banners, images and posters using CANVA for the multiple blogs and PPT's.
- Learn about how AD's are ran on different social media platform and implemented the same.
- Created a website using WordPress and hosted it on a live server with a domain.

Skills

Programming ReactJS, NextJS, TypeScript, Version control, End to End testing with Playwright, JavaScript, Python, Chrome DevTools, TailwindCSS, Flask, JINJA, HTML, CSS, PyMongo, SQL Alchemy, Gunicorn, WordPress

Databases

SQL, MongoDB, Firebase, PocketBase

Projects

Instagram Login Clone

- This project is an implementation of Instagram login clone built using Reactjs, JavaScript and TailwindCSS.
- In this project I have used pocketBase database to store the new user credentials.
- The authentication functionality is implemented using pocketBase authentication API which internally uses JWT for authentication.
- The routing in the app is implemented using react-router-dom and customized route is also implemented to create protected routes.
- Styling in this app is implemented using TailwindCSS framework.

Discord UI Clone

- This project is an implementation of Discord UI Clone built using Reactjs, JavaScript and TailwindCSS.
- In this project I have created a login, register and dashboard pages.
- This project is responsive for mobile and desktop.
- Styling in this app is implemented using TailwindCSS framework.

Shopping Cart

- Implemented a shopping cart app using Reactjs and JavaScript. It is a simple app where user can add multiple items in cart.
- In this project I have used Firebase database. It is a cloud hosted NoSQl database that helps to store and sync data between users in realtime.

Task Master APP

- Implemented a simple to-do web application using Flask and JINJA.
- · Frontend for the app is built using JINJA templating engine and SQL Alchemy has been used in order to implement model operations.
- One can fetch, delete, update and create new task using the frontend.

File System API

- This project is an implementation of remote file storage service built using flask.
- In this project file system of the machine on which this API is hosted is used as a storage to store files.
- Custom File System Module consist of CRUD methods which are used in the API.
- One can fetch, delete, replace and upload files on a remote machine using this API.

MongoDB API

• This API replaces the database backend operations for Task Master APP with Mongo DB in order to store tasks.

MongoDB GRID FS API

• This API consists of methods similar to File System API but replaces the file storage backend with MongoDB GridFS to store files.

Web Scraping – (E-Commerce Platform)

• Developed a script which scrapes an E-Commerce and parses it using python lxml parser to extract the products metadata such as: Price, Rating, Discount.