Jay Panchal

Frontend Developer

React.js | JavaScript | Context API | | HTML5 | CSS3 | Next.js | UI/UX



panchalj272@gmail.com

9892124258

Mumbai, India

jaypanchal.me/

linkedin.com/in/jaypanchal09

github.com/JayP09 🧲

EDUCATION

Bachelor of Engineering: Computer ScienceUniversal College of Engineering - Mumbai

06/2018 - 06/2022

CGPA: 8.81

WORK EXPERIENCE

Full-Stack developer

Dustecosystem

08/2022 - 10/2022

Achievements/Tasks

- Designed and developed an ecosystem website for an NFT project from scratch using NextJS, TailwindCSS, Firebase Database, and NextAuth, with server-side rendering and APIs.
- Implemented features such as adding, deleting, and updating projects, Twitter authentication, and user voting.
- Utilized Tailwindcss to build a pixel-perfect interactive user interface.

Frontend and Python developer Startup

03/2021 - 05/2021

Achievements/Tasks

- Designed an Instagram post-scheduling tool that allows users to schedule posts for specific dates and times.
- Implemented a user-friendly interface and dynamic frontend functionality using HTML, CSS, JavaScript.
- Developed a Python script that schedules Instagram posts at a specific time and date, and incorporated it into the backend using Flask.

ACHIEVEMENTS

- Manged and Contributed in open source project based on Discord.py and MongoDB
- Collaborated and guided a group of 12 CyberSecurity enthusiasts to visit Imedita in Pune
- Won Computer Society of India's website development challenge (09/2020)
- Won HueHacks Hackathon (03/2021)

SKILLS



PROJECTS

BirdApp, Full-stack Developer 🗗

- Modern React 18, Twitter clone App. NextJS, a React based framework, was used.
- Implemented a familiar, Twitter-like interface, allowing users to post, read, and interact with text-based and image-based content.
- Allows users to like and delete the post.
- Tech: React, NextJS, JavaScript, HTML, TailwindCSS, Firebase. [git]

NFT Marketplace, Frontend developer 🗹

- Modern React 18, NFT marketplace frontend.
- By utilizing React and TailwindCSS to bring the design to life, I was able to create a usable website based on a Figma design.
- Utilized React and TailwindCSS to bring the Figma design to life, resulting in a visually appealing and user-friendly frontend for NFT marketplace.[git]

TragicSimpBot , Python developer 🗗

- Developed TragicSimp, a Discord bot that distributes memes, quotes, jokes, and facts to users.
- monitoring user statistics and ranking them according to how active they are in a particular Discord channel.
- utilized a MongoDB database to store and track user statistics.
 TragicSimp had over 500 active users.
- Tech: Python, Pymongo, Praw, Discord.py, APIs.

CERTIFICATES

- Python for Everybody Specialization Coursera
- Complete ReactJS developer bootcamp 🗷

SOFT SKILL

Project Planning and development Time Management

Problem-solving Teamwork Curiosity