

Pranav Nair

Mumbai , India / pranavpn7@gmail.com / +91 8850528134 / Dob: 07-08-2001

Summary

Motivated developer with a passion for innovation and problem-solving. A dedicated team player with strong collaboration and quick learning abilities. Seeking opportunities to contribute to dynamic development teams and drive impactful solutions.

Experience

Cpiombo Servtec Private Limited

Mern Stack Developer - Intern, Mumbai, MH

01/2023 - Present

- Utilized Whimsical, a collaborative tool, to create comprehensive workflows and flowcharts, facilitating effective communication within the team.
 - Responsible for designing and developing responsive user interfaces for multiple pages as per project requirements
 - Developed RESTful APIs for handling various functionalities, such as image uploads, user authentication, and data manipulation, using Node.js and Express framework.
 - Utilized MongoDB for data storage and implemented efficient database queries and data models.
 - Implemented user authentication and authorization features, integrating JWT (JSON Web Tokens) for secure user sessions.
-

Education

Bachelor of Engineering, Computer Engineering

Sardar Patel Institute Of Technology, Mumbai, MH

07/2023

Secured 9.49 CGPI

High School, Science

Swami Ramkrishna Paramhans, Mumbai, MH

05/2019

91.8 percent

Skills

Programming Languages: Python, JavaScript

Databases: MongoDB, SQLite

Frameworks and Libraries: Django, Pandas, Node.js, React.js, Expo

Soft Skills: Collaboration, Adaptability, Time management

Projects

Expense Management App:

A mobile application, where the user can add his/her transactions. It has an option to add different cards used by the user to make payments. Add recurring transactions with a single click.

SecurePark – Vehicle Detection System:

This project detects vehicles entering premises by analyzing their number plates. If an unknown vehicle is detected, the license plate number is compared against registered numbers for the premises and sent to concerned members if there is no match.

NextBinge – Movie Recommender System:

This project features a movie recommender system that suggests the top three movies based on user input. It displays recently released movies by genre and includes a sign-up functionality. Users can enter three movie choices, and suggestions are generated based on genre, rating, and cast

Certification Courses

- **Applied Text mining in Python** – issued Aug 2021
 - **Introduction to Data Science in Python** – issued Jun 2020
 - **The Bits and Bytes of Computer Networking** – issued May 2020
-

Volunteer Experience

Assistant Teacher and Data Entry Volunteer at Abhyudaya (NGO), Sept 2022 – Nov 2022

Social Media Volunteer at Nurturing Lives (NGO), Apr 2021 – May 2021

Profile Links

- LinkedIn : <https://www.linkedin.com/in/pranav-nair-bb303b1ba/>
- Github : <https://github.com/pranav567>