Harmeet Singh

+91 7827818870 | harmeetchahal9891@gmail.com | portfolio/harmeet | linkedin.com/harmeet | github.com/harmeet

EDUCATION

G D Goenka University

Gurgoan, Haryana

Bachelor in Computer Science, CGPA: 8.12

2020 - 2024

Experience

MERN Stack Dev Intern

April. 2023 - Sept. 2023

The Tech Musketeers

Remote

- Designed and developed new custom components to meet project requirements and enhanced loading times by resolving bugs and glitches, resulting in a smoother user experience.
- Implemented a robust pagination system and advanced search functionalities, elevating the user experience by allowing seamless navigation and quick content discovery.
- Successfully integrated Stripe payment methods, broadening the spectrum of secure and user-friendly payment.

NextJs Dev Intern

Jan. 2023 – Mar 2023

AdMyBrand

Remote

- As a Next.js developer, I managed front-end development tasks, ensuring seamless integration with APIs.
- Conceptualized and implemented new features that significantly enhanced the application's functionality, resulting in improved user engagement.
- Mentored and supervised another intern, effectively delegating tasks and providing guidance as needed.

Blockchain Dev Intern

Sept. 2022 – Jan. 2023

Tecksteck

Remote

- Wrote tests for Aztec Curve Swap Bridge.
- Designed and implemented a new Bridge for Curve, enabling seamless swapping of Tokens via Curve Pools.
- Developed a Uniswap LP Bridge and a Collateral plugin for WSOHM, showcasing blockchain proficiency.

Projects

Cypress: Real-time Collaboration | Next.js, Supabase, Typescript, Stripe, Sockets, Drizzle, Tailwind

Github

- Real-time Collaboration: Enabled live, simultaneous editing allowing multiple users to collaborate seamlessly.
- Cursor Tracking: Implemented real-time cursor tracking, allowing users to see where others are working and who is making changes.
- User Authentication: Incorporated authentication mechanisms to ensure secure user login and data protection.
- Stripe Payments: Integrated Stripe for secure and efficient handling of subscriptions.

 $\textbf{Socials} \mid \textit{ReactJS}, \; \textit{Redux-Saga}, \; \textit{Express.js}, \; \textit{MongoDB}, \; \textit{Firebase}$

<u>Github</u>

- Developed a photo-sharing web application with user-friendly features for uploading, sharing, and deleting posts.
- Implemented secure user authentication and account management using Firebase.
- Integrated a like system to enable user engagement and display post popularity.

Strip Color Detection | Python, OpenCV, Django, React.js

Github

- Developed a web application for uploading urine strip images and identifying colors.
- Utilized OpenCV for accurate color detection and extraction from the uploaded strip image.
- Simplifies interpretation of urine strip colors for medical professionals and individuals monitoring health.

SKILLS

Languages: C/C++, Python, Java, JavaScript, Typescript, HTML/CSS, Solidity

Frameworks: React.js, Node.js, Django, Next.js, Tailwind CSS, Bootstrap

Databases: MongoDB, MySQL, Firebase Realtime DB, Supabase

Libraries: Redux, NumPy, OpenCV, Drizzle ORM, Jest

Soft Skills: Problem-Solving, Adaptability, Leadership, Teamwork

CERTIFICATIONS/ACHIEVEMENTS

- Leetcode : 350 questions
- Smart India Hackathon 2022 Runner-Up
- Computer Networking and Internet Protocol (NPTEL Course)
- Programming In Java (NPTEL Course)
- Data Mining (NPTEL Course)