Samyak Jain
samyaksk10@gmail.com

J +91 7251958608

https://www.linkedin.com/in/samyakjain-529371202/

Experience

EazyTechy May 2023 - July 2023

Frontend Developer Intern

- A startup company focuses on building the Broker-consumer product

Narayan Frumos Pvt Ltd (Website Link)

February 2022 - May 2022

Frontend Developer Intern

- A startup company focuses on building the youth haircare products.
- Developed an Ecommerce Website for the Company using Wordpress

KIET E-CELL | Frontend-Developer | Worked Upon Technologies like React.js Dec 2021 - Aug 2022

Education

KIET Group of Institutions, Affiliated to AKTU, Lucknow Bachelor of Technology in Information Technology (CGPA of 7.5)

St. Paul's School, CBSE Board. Intermediate (XIIth) (95%)

St. Paul's School, CBSE Board. (Xth) (10 CGPA)

December 2020 - June 2024 Ghaziabad UP, India

April 2018 - March 2019 *Rampur UP, India*

April 2017 - March 2018 Rampur UP, India

Projects

CrowdFunding Platform Using Web3.0 | Blockchain, ThirdWeb , Metamask , Smart Contracts | (**Link**)

 a web3 project connected to the blockchain, metamask pairing, interaction with smart contracts, sending Ethereum through the blockchain network, and writing solidity code

Project Rakt | HTML, CSS, JS | (**Link**)

- a project for the blood donors to instantly connect to the patients via nearby hospitals.
- Needy patients get blood from nearby donors to the hospital.

Achievements

- 6 Star in Problem Solving at HackerRank | 3 Star at Codechef | Pupil at CodeForces
- 1000+ Problems solved across various coding platforms.
- Got 11th rank in Elite Coders Compete 2.0.
- Got FW seat in AKTU.
- Achieved 1772th rank out of 23k+ participants in Biweekly contest 97 at Leetcode.
- Completed 2 Freelance Projects

Technical Skills Technologies: C, C++, Reacts.js, SQL, WordPress Subjects: DataStructures(DSA),DBMS,OS,CN,OOP Other: HTML/CSS/JS/Bootstrap, Git/GitHub GFG Codechef Leetcode Codeforces Hackerrank

Courses Certifications

- EDX Course: AWS Cloud Technical Essentials
- EDX Course: Introduction to Cloud Computing