Naman Kumar Sharma

namansharma9971@gmail.com | +91 9971258626

EDUCATION

ABESIT

BTECH IN COMPUTER SCIENCE Expected 2023 | Ghaziabad,India CGPA: 6.90 (till 6th Semester)

JKG INTERNATIONAL SCHOOL

INTERMEDIATE-CBSE 2019 | GHAZIABAD | 76.6%

JKG INTERNATIONAL SCHOOL

HIGH SCHOOL-CBSE 2017 | GHAZIABAD | 7.2 CGPA

SKILLS

PROGRAMMING

- C/C++ HTML CSS JavaScript MySQL
- React.is Node.is Bootstrap Next.is
- Ethers.js Solidity hardhat GoLang

TOOLS/APPLICATIONS

•Visual Studio • Sublime Text 3 • Git/GitHub

OPERATING SYSTEMS

•Windows • Linux (Ubuntu)

CORE CONCEPTS

• OOP • DBMS • DSA • BLOCKCHAIN

LINKS

Github: github.com/namansharma05 Codechef: codechef.com/Necend Codeforces: codeforces.com/Necend LeetCode: leetcode.com/Necend LinkedIn: linkedin.com/NamanSharma Twitter: twitter.com/NamanSharma05

ACHIEVEMENTS

- ICPC Regionalist '21
- Rank 1 in CodeJam Organized by ABESIT
- Rank 1 in CODEBYTE 2.0 Organized by ABESIT | RankList
- Global Rank 8 (College Rank 1) in CODEHUNT Coding Contest Organized by ABESIT | RankList
- Pupil (max rating 1226) on Codeforces

EXPERIENCE

FRONTEND INTERN AT RASTECH SOLUTIONS JUNE 2022 - OCTOBER 2022

- worked on an E-Commerce website using React.js and oracle commerce cloud which provide a blueprint for E-Commerce Website.
- worked on Home Page, Product page, shopping cart page, checkout page.

PROJECTS

SORTING VISUALIZER | SITELINK

- Design and developed complete application using HTML, CSS, JavaScript
- Implemented several Sorting Algorithms like: MergeSort, QuickSort, SelectionSort
- Helps in better understanding of Sorting Algorithms and how they work in background using animations

TODO-DAPP | SITELINK

- Design and developed complete interactive decentralized application using Solidity, Next.js, hardhat, and Ethers.js.
- Using this Dapp user can set daily task which he/she needs to perfom.
- User can Create New Task and can Delete the ones which are completed.
- It uses Alchemy for the Endpoints and Metamask as a Wallet

DONATION-DAPP | SITELINK

- Design and developed complete interactive Decentralized application using React.js, Hardhat, Solidity, Ethers.js.
- Clients Can Donate Ethers using this application to a single person (like a TeaSeller).
- The Application displays the Name, Time & Date, Message, Donator's Address.
- It uses Alchemy for the Endpoints and Metamask as a Wallet