Nitin Sharma

Jaipur(Rajasthan) | E-mail: nitinsharmaofficial.mail@gmail.com | Linkedin: linkedin.com/NitinSharma M:+91-8003355115

EDUCATION

Swami Keshvanand Institute of technology, M & G

Bachelor's of Technology, ECE

Saint Anselm's School, Mansarovar (CBSE - XII)

• Percentage: 74%

Saint Anselm's School, Mansarovar (CBSE - X)

• CGPA: 9.4

Jaipur, Rajasthan 2019-23

Jaipur, Rajasthan

Jaipur, Rajasthan

2017

2019

PROJECT EXPERIENCE

Crypto Haul - Cryptocurrency(ethereum) transaction platform

(Link | Source Code)

ReactJs, Solidity, Smart Contracts, metamask, netlify(for deployment)

Jan 2022-March 2022

- Implemented blockchain metamask pairing, interaction with smart contracts.
- Utilized blockchain technology for sending **ethereum** through the blockchain network.
- Developed a stunning design using **DApp method** connected to the blockchain network.

Chativa - A Real Time Chat Room Application

(Link | Source Code)

ReactJs, Express, Socket.io, NodeJs, CSS, netlify(for deployment)

Nov 2021 - Dec 2021

- Designed a full stack Web Application using Socket.io connection that provides real time chat rooms
- Used **React** to allow users to instantly update the chatroom interface without reloading the page and provides live information of Active Users
- Built a connection between client and server using WebSocket Communication Protocol

EstateTrends - A Modern Real Estate Application

(Link | Source Code)

React.Js, Next.Js, Bayut-API, Chakra-ui, vercel(for deployment)

Aug 2021 - Oct 2021

- Designed a full stack Web Application using Next.js that provides Renting And Buying options to users
- Developed advanced property filtering and property details page with an image carousel
- Created user interface using chakra-ui and ReactJs

INTERNSHIP / TRAININGS:

App Academy Open - Software coding Bootcamp

Student

April 2022-Present

- Working on Mastering the underlying principles of Software through writing code, researching syntax, and solving complex problems.
- Extending programming skill set with efficient ways to store and search for data

Pepcoding

Student

Sept 2021 - Feb 2022

Worked on various Web Development projects using MERN stack and problem solving using Data Structures and Algorithms.

TECHNICAL SKILLS:

- Programming languages: Java, Python
- IT Constructs: Data Structures and Algorithm, OOPS, OS and DBMS
- Frameworks: NodeJS, ReactJS, Express
- **DB** Language: MySQL, MongoDB
- **Development Tools**: PyCharm, NetBeans, Microsoft Visual studio Code
- Familiar with: Statistics, Git, ML Basics, AWS

PROFILES

- GeeksForGeeks
- Leetcode
- Hackerrank
- **Github**