# **ANKIT SINGH**

**Undergrad, computer science** and engineering

6307425514

ankitsingham999@gmail.com

in https://www.linkedin.com/in/ankitsingh-/

https://github.com/ankitsingh999

### **EDUCATION**

Jaypee University of Engineering And Technology, Guna

(2019 - Present)

B.tech (CSE) 8.0 CGPA

Army Public School, New cantt, Prayagraj

(2018 - 2019)

XII th (CBSE) 78%

(2016 - 2017)

Army Public School , New cantt, Prayagraj Xth (CBSE) 10 CGPA

## **SKILLS**

- C/C++, JAVA, Python
- Algorithm and Data Sructures
- HTML, CSS, Javascript, React.js, Next.js, Bootstrap, firebase.
- Git and Github
- Computer Networks, Operating System, DBMS

## **PROJECTS**

# COINBASE W3 APPLICATION

(Jan 22 - Present)

Tech - React.js, Next.js, Web3, Sanito.io, Metamask, GROQ

- Building a Web 3.0 Application with **Next JS**
- Create our own Cryptocurrency Tokens using the **thirdweb SDK**
- Creating a send and receive functionality for our tokens on the blockchain.
- Adding Web 3.0 authentication using **Metamask**.
- Storing data and information about the tokens created in Sanity.io.
- Using **GROQ** to retrieve data from Sanity Studio and display it App.

### **CRYPTO COIN TRACKER**

### Tech - Tech - React.js, Chart.js, Material UI, Firebase (Jun 21 - Sept 21)

- Used the **Context API** to manage the state of our app.
- Cryptocurrency web application, with real-time coins and with full **responsive fuctionality**.
- Coin Gecko API for backend and integrated with Firebase.
- We can add or delete the coins from your watchlist.

#### **QUIZ BOT APP**

#### Tech - JAVA OOPS

(Oct 20 - Nov 20)

- Maintained excellent XML file with SPLASH Screen.
- Contains Quiz for practising Online Classes.

# **ACHIEVEMENT**

- Data Structure and Algorithm- CODING NINJAS
- HackerRank Certification exam on Problem Solving Basic
- Ninja Entrepreneur internship- CODING NINJAS