

PRATEEK KUMAR

Enthusiastic engineering graduate with interest in computers, coding and software development.
Ability to learn new software and technologies quickly.

✉ singhprateek474@gmail.com 📞 +91-8851530154 📍 Haryana, India 🌐 [linkedin.com/in/prateekjatt](https://www.linkedin.com/in/prateekjatt)

SKILLS

C++ | Java | HTML | CSS | JavaScript | ReactJS | Tailwind CSS | Node.js | Express.js | MongoDB | Win32 API

EDUCATION

- ❖ Computer Engineering with Specialization in Data Science | J.C. Bose University of Science and Technology, YMCA, Faridabad
- ❖ Class XII (CBSE) | DAV Public School, Ballabhgarh 93.6% | 2020
- ❖ Class X (CBSE) | DAV Public School, Ballabhgarh 91.4% | 2018

WORK EXPERIENCE

- ❖ **Doubt Solver | Codechef** (April 2023 – May 2023)
Solved Codechef user's **doubts** related to **coding problems** and **programming language** using **chat-based platform**. Solved **30+ doubts**.

PROJECTS

- ❖ **Desktop Chat Application | Chatting Software for Windows OS**
A chatting application for Windows OS developed using **C++** and **Win32 API**.
It uses **WinSock** (Window's Socket) for creating connection between client and server.
GitHub Link: <https://github.com/prateekjatt/DesktopChatApplication>
- ❖ **Computer Store Website | E-Commerce Website**
A **online store** for computer products having **account login with Wishlist functionality** created using **HTML, CSS, ReactJS, Tailwind CSS, NodeJS, ExpressJS, MongoDB**.
GitHub Link: <https://github.com/prateekjatt/ComputerStoreWebsite>
- ❖ **Crypto Info App | Cryptocurrency Information Provider**
A android application developed using **Java** and **Android Studio**.
It is a **cryptocurrency information provider**. Users can track **top 100 crypto currency** of market ranked by total market capitalization and providing information about current market price and price change percentage using **CoinGecko API**.
GitHub Link: <https://github.com/prateekjatt/CryptoInfoApp>

ACHIEVEMENTS

- ❖ Rated 4 Star at Codechef - 1964 Highest Rating
- ❖ Specialist at Codeforces - 1528 Highest Rating