# Harshit Pratap Singh

singhharshitpratap@gmail.com | +91 7617075741

#### **EDUCATION**

# JSS ACADEMY OF TECHNICAL EDUCATION NOIDA

B.Tech in Computer Science Expected July 2023 | Noida CGPA: 7.6

#### JYOTI NIKETAN SCHOOL

CLASS 12

Grad. May 2018| Azamgarh, India 82.2%

#### JYOTI NIKETAN SCHOOL

CLASS 10

Grad. May 2016 Azamgarh, India 93.5%

#### CODING PROFILE

Codechef:// harshit\_1010(1605) Codeforces:// harshit\_1010(1092) LeetCode:// harshit\_1010 Stopstalk:// harshit\_1010

#### SOCIAL LINKS

LinkedIn:// harshit-pratap-singh GitHub:// Harshit-Pratap-Singh

#### COURSEWORK

#### **UNDERGRADUATE**

- DBMS
- Operating Systems
- Web Technology
- •OOPS
- Data Structures, Algorithms

#### SKILLS

#### **PROFICIENT**

- $\bullet$   $\bigcirc$  / $\bigcirc$  + +
- Data Structures, Algorithms
- Problem Solving

#### HANDS-ON

- HTML
- •CSS
- Javascript
- React.js
- React-Redux
- Node.js
- Express.js
- •Web Socket
- •WebRTC
- (++
- $\bullet \, \mathsf{Mongodb}$
- Mongoose
- Docker
- Git
- Firebase

#### WORK FXPERIENCE

## Markopolo.ai | U.S.A | BACKEND DEVELOPER INTERN & JUNE 2022 - SEPTEMBER 2022

- Worked with various ad integration (Facebook, Google, TikTok, etc.) APIs.
- Worked on code migration from Google Client Library to Google Ads Rest Interface.
- Implemented different levels of hierarchy such as Ad Campaigns, Adgroups, ads.etc.
- •Wrote technical documentation to support the Backend team.

### MAXTAP | BENGALURU | SOFTWARE ENGINEER INTERN %

- FEB 2022 APRIL 2022
- Implemented **in-feed video ads** for internal testing resulting in better product delivery.
- Successfully established dashboard for content curators for human filtering.
- Collaborated with developers, designers and other cross-functional teams.
- Provided input to leaders about the future development of new features.

### COLLEGE WEBSITE | NOIDA | FRONTEND DEVELOPER % Nov 2021 - Jan 2022

- Created website for college in collaboration with **Microsoft Innovation Lab**.
- Collaborate with the designers and other peer developers in creation of the components.
- Reduced page loading time by 65% by developing **ReactJs** application.
- Developed user interfaces with modern **Javascript frameworks**, **HTML5 and CSS** which improved user satisfaction.
- Used git and GitHub to distribute and backup code.

#### **PROJECTS**

#### **CRACKIT%**

- Build an Video Chat Application for taking interviews with an inbuilt online IDE for running JAVA, C++,PYTHON programs.
- It also has **inbuilt messaging** feature which is achieved by using **RTCDataChannel** for low latency messaging between the peers.
- ReactJS is used for frontend and NodeJs in the backend, for establishing peer to peer connection WebRTC and socket.io are used.

#### ONLINE IDE %

- An online IDE for running JAVA, C++, PYTHON programs.
- For **frontend** part **ReactJS** is used and in **backend NodeJS** in which **child-process exec()** is used to execute **shell commands** for compiling codes.
- Docker is used to make necessary compilers available to the backend.

#### CRYPTO PRICE TRACKER %

- Build a website to show various crypto coins' current market price and show **BTC chart.js)** to understand more about the current market price of that crypto coin.
- Use **ReactJs** for frontend and **Axios** to retrieve data from an API.
- Implemented the React Router DOM to allow nested RESTful routing.

#### VIDEO CHAT APPLICATION %

- A video chat application made using Websockets and WebRTC.
- In a room two users can have a video call with a **end call button** and can **mute** audio and video.

#### AMAZON CLONE %

- It's an Amazon clone with basket, login(using Firebase) page, order listing, payment processing(Stripe), etc.
- Used Firebase for Database and user authentication.