# Harshit Jain

📞 +91-7895203133 💌 jain.harshit8729@gmail.com 🛅 LinkedIn 👩 Git hub 🚯 HackerRank 🛅 LeetCode

### **EDUCATION**

# KIET Group of Institutions (AKTU)

 $06\ 2019-06\ 2023$ 

Bachelor' of Technology (CSIT) - Grades - 86.90% 2019-present

Delhi NCR, Ghaziabad

#### MG Public School

 $05\ 2018 - 04\ 2019$ 

CBSE - Intermediate - Percentage - 90%

Muzaffarnagar

## MG Public School

 $05\ 2016 - 04\ 2017$ 

CBSE - High School - Percentage - 95%

Muzaffarnagar

#### COURSEWORK

• Data Structures & Algorithms

- Operating Systems
- Web Development
- Database Management System (DBMS)
- OOPS Concept

# **PROJECTS**

# Education Plus 🗗

 $10\ 2021 - 01\ 2022$ 

- Technology Used | HTML, CSS, JS, Bootstrap, React JS, Mongo DB
- Live chat, Online quiz, Make notes
- Login/ Register user data stored in database

# Text Analyzer 🗗

 $05\ 2021 - 07\ 2021$ 

- Technology Used | HTML, CSS, JS, Bootstrap, React JS
- Count characters, words and sentences present in text
- Count how many minutes to read text
- Copy Text, Remove extra spaces and Clear Text

#### INTERNSHIP

# Summer Intern at Wipro

 $03\ 2021 - 08\ 2021$ 

Trainee

Remote

• This was training provided by Wipro Talent Next Program where they provided us a learning platform. - Technology learned: Cloud Computing

# Summer Intern at KIET 🗷

 $06\ 2021 - 07\ 2021$ 

Trainee

Remote

• This was web development internship where I have learned basics of frontend web designing - Implemented using: HTML/CSS and JavaScript

# TECHNICAL SKILLS

- Languages: C, C++, Java, HTML, CSS, JavaScript
- Database: SQL, MongoDB
- Developer Tools: VS Code, PyCharm, Eclipse
- Technologies/Frameworks: GitHub, ReactJS, NodeJS, ExpressJS, Git

### ACHIEVEMENTS

- Solved 500+ Problems based on Data Structures and Algorithms on various Coding Platforms
- Achieved 5 stars in C++ HackerRank
- Achieved 5 stars in Problem Solving HackerRank

#### CERTIFICATIONS

• Interactivity with Javascript - Coursera

4 weeks

• Introduction to Web Development - Coursera

4 weeks 6 weeks

• Data Structures and Performance - Coursera

• Python - Edx

25 hours