# **Aditi Singh**

Phone: +91 6201483832 Email: aditisingh4466@gmail.com LinkedIn:- linkedin.com/in/aditisingh20/

GitHub:- github.com/aditisingh-20

### **SKILLS**

**Hard Skills:**- C, C++, C#, SQL, Java, Python, R, HTML, CSS, JavaScript, Bootstrap, Linux, ML, Data Science **Soft Skills:**- Problem-solving, Detail-oriented, Quick learner, Communication, AutoCAD, Microsoft Office

# **WORK EXPERIENCE**

#### LinkedIn

SRE Program Mentee, April 2022–July 2022

- Received instructions and assistance in core engineering domain.
- Participated in sessions and mock tests.
- Connected with mentors in the field.

#### UnsaidTalks

Interviewer, September 2021–January 2022

- Interviewed seniors regarding their placement experiences.
- Wrote interview transcripts for the UnsaidTalks website.
- Interacted and developed connections with final year students who are getting placed in companies visiting the campus.

#### **EDUCATION**

# THAPAR INSTITUTE OF ENGINEERING & TECHNOLOGY

Bachelor of Engineering, Computer Engineering, Sept 2020 - Present

CGPA: 8.12/10.0

## **GEMS ENGLISH SCHOOL**

ICSE (X board): 95%, ISC(XII board): 96%, Apr 2006 - Mar 2020

## **PROJECTS**

- **DRUM KIT:** An interactive online JavaScript application of virtual drums-set kit, where the user can play/practise playing drums with just a mouse click or a keyboard press.
- **TELCO CUSTOMER CHURN:** A classification machine learning problem for predicting customers churn from the company based on customers who left within the last month labelled by 'yes' or 'no'.
- POLYNOMIAL REGRESSION:- Predicting salary of employee based on his position in the company
- CSS+JS CLOCK: A virtual analog clock using CSS and JavaScript. It shows the correct time according to the time zone.