

# Kulpreet Singh

Competitive Programmer, Problem Solver, Front-end Web Developer and a Tech Enthusiast

+91 9319913035

ksingh\_be18@thapar.edu

[github.com/Kulpreet-Singh](https://github.com/Kulpreet-Singh)

[www.linkedin.com/in/kulpreet-singh-7a756b179/](https://www.linkedin.com/in/kulpreet-singh-7a756b179/)

## EXPERIENCE

### Microsoft Student Chapter, TIET — Core Member(Volunteer)

August 2018 - March 2020

Conducted several successful Technical events like Hackathons and Workshops along with other core and executive members. Got a lot of experience about how you conduct some events and how to overcome the difficulties along the way.

## EDUCATION

### Thapar Institute of Engineering and Technology, Patiala — Undergraduate (B.E. Computer Engineering)

July 2018 - July 2022

Currently in my 3rd year, having scored a cumulative GPA of 9.94 (out of 10) till now.

### Little Flowers Public Sr. Sec. School, Delhi — Higher Secondary

May 2016 - May 2018

Passed +2 with flying colours and got 96.2 % in Class 12th board exams and became the school topper .

## PROJECTS

### WECARE

We designed a website using html, css, javascript, react.js, node.js, and mongoDB for the purpose of connecting NGO's with common people. We made this project during the "Hack-o-Wasp" hackathon held at TIET.

### TEAMWARE

We designed a website using html, css, javascript, react.js, node.js, and mongoDB for the purpose of connecting people who wish to work in teams for any project. We made this project during a hackathon i.e., "Makeathon 2k19" held at Thapar Institute of Engineering and Technology.

### Wire Company management system — a C++ Based Project

In this project a customer is allowed to place an order in a wire company, the company admin is allowed to add new kinds of products to their product list. It highlighted the use of classes and objects, polymorphism, inheritance and data file handling.

## SKILLS

C/C++, SQL, Python, Competitive Programming, HTML/CSS, Javascript

## AWARDS

Merit Scholarship-I from Thapar Institute of Engineering and Technology awarding a full tuition and development fee waiver.

Toppers Award at Air Force Auditorium, Delhi by Tatpar for being the class 12 Topper in School .

Best First Year Team in "Makeathon 2k19", a 24 hrs Hackathon held at Thapar Institute of Engineering and Technology

Gold Medal, Shield and Certificates for participating in National Science Exhibition upto State Level.

## LANGUAGES

English, Hindi and Punjabi