

I have completed my Bachelor of Technology from Guru tegh bahadur institute of technology with good aggregate up to 86.77%. I'm frontend and Data Structure Enthusiast and Beginner in Competitive Coding.

EXPERIENCE

Software Developer - Intern Supercharge

04/2021 - 06/2021

Description

- This is a fastest-growing **tech startup**.
- My role in this company as a **full Stack Developer Intern**.
- In this company I'm working on some stacks like **HTML5, CSS, Bootstrap, JavaScript, TypeScript, PostgreSQL, NestJS, Node.js**.
- I have solved more than **20+ bugs** in 3 month internship.
- Company Website : <https://superchargehq.com/>

Trainee Pepcoding

04/2020 - 07/2020

Description

- In this Training, I explore new things like learn web scrapping with the help of **Cheerio, JavaScript, selenium, Puppeteer**.
- Develop a new coding skill **Java with Data Structure**.

EDUCATION

B.Tech (Information Technology) Guru Tegh Bahadur Institute of Technology

08/2017 - 08/2021

Percentage: 86.77 / 100.00

Class XII (Physics , Chemistry , Maths) RAJKIYA PRATIBHA VIKAS VIDYALAYA SEC-11 ROHINI, New Delhi

07/2017

Percentage: 89.00 / 100.00

Class X SARVODAYA KANYA VIDYALAYA SEC-1 AVANTIKA ROHINI, New Delhi

07/2015

Percentage: 83.60 / 100.00

ACHIEVEMENTS

1st Rank Holder in IT Department.
Intra-college SIH Winner.
CodeChef 3 *Programmer.
Participate in Google Cloud Community Days.
Solved more than 20+ Bugs during Internship.

LANGUAGE

English, Hindi

SKILLS

C++

Java

HTML5

CSS

Bootstrap

JavaScript

React.js

SQL

Next.js

PROJECTS

1. Complaint Box (07/2021 - 07/2021)

- Based on **HTML5, CSS, Next.js** and **Sendgrid Api**.
- This project helps to complaint govt employee who behave very harsh manner.
- <https://complaintbox.netlify.app/>
- **CODE** : https://github.com/X-genius/Complaint_Box

2. RH+ (10/2020 - 01/2021)

- Based on **React.js, HTML5, CSS, Django, RESTful Api** etc.
- Project is team based.
- In this project my role is **frontend developer**.
- This project helps to needy person who really want blood at minimum possible time.
- <https://rhpositive.herokuapp.com/>
- **My Contribution** : <https://github.com/Kuldeep363/RH-positive/>

3. Automation Based Project (06/2020 - 06/2020)

- Based on **JavaScript, Selenium-WebDriver, Puppeteer**.
- Using a open source APIs which are used to automate the testing of a web application.
- Automailer.
- **CODE** : <https://github.com/X-genius/AutoMailer>
- Youtube video to mp3 converter.
- **CODE** : <https://github.com/X-genius/YoutubeVideoTomp3>

4. KRISHIUDHAAN (01/2020 - 02/2020)

- Based on **HTML5, CSS, Bootstrap**.
- Project is team based.
- In this project my role is **frontend developer**.
- This project is based on farming culture. In this project, I tried to remove the intermediators in agricultural processes, so that the farmers get the actual money for his/her product and buyers can also purchase his/her crop at less prices.
- <https://x-genius.github.io/KrishiUdhaan/>
- **CODE** : <https://github.com/X-genius/KrishiUdhaan>

LINKS

CODING:

CodeChef : <https://www.codechef.com/users/amuninja1>

GFG : <https://auth.geeksforgeeks.org/user/amanbaghel255/practice/>

SQL:

HackerRank : <https://www.hackerrank.com/amanbaghel255>