# Teena Singh

## Associate Software **Engineer Trainee**



in teena-singh ( ) teenasingh1 | 11 01/12/2000

#### **EDUCATION**

## Bachelor of Technology,

Raj Kumar Goel Institute Of Technology 08/2019 - 07/2023 | Ghaziabad, India

- Computer Science and Engineering
- Percentage 84.81 (till 6th semester)

#### **Higher Secondary Certificate**,

St. Fidelis Senior Secondary School 04/2018 - 03/2019 | Aligarh, India

• Percentage: 76.20

## Secondary School Certificate,

St Fidelis Senior Secondary School 04/2016 - 03/2017 | Aligarh, India

• CGPA: 10/10

#### PROFESSIONAL EXPERIENCE

Web Developer Intern, The Sparks Foundation 07/2021 - 08/2021

Designed and developed a social media integrated Signup/Login page using HTML, CSS and Google, Facebook login API's.

Management Intern, The Dexterity Global Group 06/2021 - 07/2021

Designed and proposed a talent identification platform for the organization to identify hidden talents. Analytical writing, positive leadership, communication, and presentation skills are amongst the skills I developed.

#### **SKILLS**

Programming Language: C, C++, Dart, Web Development and frameworks: HTML, CSS, JavaScript, Bootstrap, MySQL and Flutter

#### **PROJECTS**

#### Let's Flick

11/2021 - 01/2022

Developed a video calling application through which one can do video conferencing, create and join meetings, and can secure the meeting via password, share screen, send text messages. Tech Stack: Flutter, Jitsi Meet SDK.

#### DonateNow

09/2021 - 10/2021

Developed a donation website where one can donate or transact online by choosing the mode of transaction.

Tech Stack: HTML, CSS, RazorPay API.

#### ChitChat

07/2020 - 09/2020

Developed a real-time chatbot using python via Pycharm IDE. ChitChat provides a platform where customers can interact with machine using Natural Language Processing (NLP).

## **ACHIEVEMENTS AND RESPONSIBILITIES**

- Hackerrank 3 stars in C++
- Winner of Scribbles 2.0 (Inter College Content writing competition) in 2019
- Campus Associate at Hack off (Hackathon) organized by MLH in Oct 2020
- Content creator

## **PUBLICATIONS**

**An Interactive Chatbot Using Python,** *Emerging* Trends and Technologies in Computer Science & Engineering

01/2022

ISBN: 978-81-953679-4-8

**House Price Prediction Using Machine Learning** Algorithms, Emerging Trends and Technologies in Computer Science & Engineering 01/2022

ISBN: 978-81-953679-4-8

### **ORGANIZATIONS**

Nagarro, Associate Software Engineer Trainee