# **RESUME**

## Simran Chauhan

Software Engineer (Fresher)

Malap, Harsenpur Ballia – 221711 (UP) India

Mob. : +91 8955868033

Email: simranchauhan939@gmail.com

# **Educational Qualification**

• School of Research & Technology, People's University, Bhopal

- B.Tech in Computer Science Engineering

• 12th from Army Public School (CBSE), Suratgarh, Rajasthan

• 10th from Army Public School (CBSE), Kolkata, West Bengal

#### Software/Hardware Skills

• Foundational Language : C++, Python, Data Structure and Algorithms

DatabasesFrameworksPostgreSQL, MySQLNode.js, React.js

• Web Development : HTML, CSS, Javascript

# **Industrial Training**

• About 11 weeks training at internshala of Data Structure and Algorithms from 01/02/2021 to 17/04/2021.

#### **Projects Undertaken**

Speed Typing game -

It was implemented using HTML, CSS, javascript and an open source API. Each Time a quote appears on the user's screen and the user is supposed to copy the quote as soon as possible. In case the user commits any mistake, it appears in red color.

• Weather Detecting Application -

It was built by using HTML, CSS, Javascript and API. The application fetches weather data from an open source API named weather API and shows the information on the user end.

• Web-Based Career Portal-

The application is useful for recruiters and aspirants, as recruiters can post new openings on the portal and aspirants can apply for the jobs according to their eligibility. The project uses HTML, CSS and bootstrap on frontend and python on backend.

### **Workshops Attended**

• Attended a workshop on Internet of Things (IOT) and its application by Bumble Tech Solution organized at People's University from 31/01/2020 to 01/02/2020.

## Certifications

• Complete Modern C++ ID - UC-2e722cf7-f62f-41b2-ac66-d9ad08e5902b

• The Complete Python Bootcamp *ID - UC-85281a3c-c997-46b2-932b-aa36ec1e2575* 

• Build Website with HTML and CSS ID - UC-8960f19c-1cbc-46dc-bb4a-a4945d00f122

Data Structures and Algorithms ID -34688CB8-4259-FCC9-39D9-AD553114EBCC