

# Jahanvi Sharma

## Student

I am a tech enthusiast who love to write code and working on new technologies . I have also worked in technologies like Web development , Google Cloud and Data Science etc . I have participated in many Coding Legacy on Coding Platforms. I am also intrested in Research . I am a quick learner with Innovative Thinking and knowing languages like English , Hindi , punjabi



jahanvisharma125@gmail.com ✉

07986680919 📞

BLOCK 9 , QUATER NO. 197 GOVENMENT  
QUATERS, GHALORI GATE PATIALA, Patiala,  
India 📍

09 June, 2001 📅

linkedin.com/in/jahanvi-sharma in

github.com/jahanvisharma-dotcom 🐙

## EDUCATION :

### Bechlors Of Computer Science Engineering

Chandigarh University , Mohali

2019 - Present

### Diploma in Computer Science Engineering

Thapar Institute of Engineering and Technology

2016 - 2019

First Division With Hons.

### Intermediate ( 12th )

Children Memorial Sr. Sec. Public School

2019

70%

### Matriculation

National High School , Patiala

2016

75%

## WORK EXPERIENCE :

### Technical Sketch Artist

Innovator's Hub , Chandigarh University

09/2020 - Present

### Student Partner

Internshala

11/2020 - Present

### Event Coordinator

Department of Students Welfare ,  
Chandigarh University

09/2019 - Present

### Campus Ambassador

Global Skills Summit ( IEEE ,DELHI)

2020

### Campus Ambassador

Younity.in

2020 - Present

## SKILLS

C

C++

Python

HTML

CSS

C#

Asp.net

Web Development

Data Science

Google Cloud

Sketch Artist

Leading

Team Management

R Programming

Linux

MS word

Quick Learner

MS Powerpoint

Photoshop

3d Modelling

PHP

Database

## PERSONAL PROJECTS

### CAR ACCIDENT DETECTOR AND INFORMER (09/2020 - Present)

- The accident notification System notifies or informs about the accident spot , time to the nearby hospital , police station and family members .Of course, this project has very high priority in order because will save life in road accident .

### REAL TIME EMOTION DETECTION USING KERAS (06/2020 - 10/2020)

- A project to detect natural human emotions in real time as well as in image also for eg : happy face , sad face , angry face etc . Used Technologies :- ML • Open CV • Python • Keras • Tensorflow .

### SHOINE (02/2020 - 05/2020)

- An Online Shopping Website Used for Shopping of Electronics , Garments etc , This Website contains Chat Bot to Help you for find better product . Technologies Used :- Frontent + Backend Web development

### HEY PEOPLE (06/2018 - 07/2018)

- A windows based Chat application using Microsoft Visual Studio C# , Based on IP ADDRESSING ( two clients can communicate with each other using IP addresses .

## CERTIFICATES

Web Development - INTERNSHALA (04/2020 - 06/2020)

White Hat Hacker And Pen Tester (08/2020)

Cloud Engineering Badage - GOOGLE CLOUD (10/2020)

Data Science And Machine Learning Badage - GOOGLE  
CLOUD (10/2020)

AWS Cloud Practitioner Essentials (11/2020)

AWS Training and Certification