

# Shivam Bajaj

Phone No: +91-9056466123

Email: [sbjajofficial@gmail.com](mailto:sbjajofficial@gmail.com)

Github: [Github/sbjaj33](https://github.com/sbjaj33)

LinkedIn: [LinkedIn/Shivam\\_Bajaj](https://www.linkedin.com/in/Shivam_Bajaj)

Portfolio: [sbjaj33.github.io](https://sbjaj33.github.io)

Date of Birth: 05/03/2000

Address: HNO. 132, WNO. 5, Guru Karm Singh Basti, Guru Har Sahai, District Firozpur, Punjab-152022

**Career Objective:** Passionately seeking to utilize my skills and knowledge for performing well in the role assigned to me and expand my knowledge, and skills while making a significant contribution to the success of the company. Enthusiastic and quick learner, flexible as per the needs.

## EDUCATION

2017-21	B.Tech. (CSE)	Guru Nanak Dev University, Amritsar	9.02 CGPA (Up to Semester 5th)
2016-17	Class XII	D.C.M Public Sr Sec School Goluke, Ferozepur	86.22% (PSEB)
2014-15	Class X	Mata Gujri Public School, Chak Suhele Wala	89.30% (CBSE)

## SKILLS

### TECHNICAL SKILLS

**Programming Languages:** C++, Python.

**Frameworks and Libraries:** Django, Numpy, Pandas.

**Web Technologies:** HTML5, CSS, Bootstrap.

**Operating System:** Linux, Windows.

### OTHER SKILLS

Communication Skills, Management Skills, Creative Thinking, Good Team Player

**Linguistic Proficiency:** English, Hindi, Punjabi.

## PROJECTS

### GeekCollab- A social media platform

With the help of GeekCollab you can collaborate with other like minded people to form teams and work on a technical project.

**Tools:** Python3, HTML, CSS, Bootstrap and Django Framework.

### Data Visualizer for ISRO (Smart India Hackathon Project)

With the help of this you can visualize the netCDF geographical live datasets captured by satellites and visualize it and explore it with different variable based dashboards provided.

**Tools:** Python3, Holoviz (Panel, Hvplot, Holoviews, Geoviews), XrViz, Xarray, Numpy, Pandas, Plotly, Dask.

### JESSICA, J.A.R.V.I.S like Assistant

This enhances your productivity by handling your simple works with speech recognition and the main **feature it provides is to create a summarized content on a given topic by scraping top results from google and**

**using NLP.**

**Tools:** Python3, Speech Recognition, PyAudio, NLTK, Pytsx3, Beautiful Soap.

### **InstaAutoBooster**

With the help of this you can increase your instagram followers, It's a software whose GUI is created with JS, CSS, HTML 5 which interacts with python files with the help of eel.

**Tools:** Python3 , JS, HTML 5, CSS , eel library.

## **EXPERIENCE AND INTERNSHIPS**

### **ATGWORLD Networks Pvt Ltd, Work from home internship — Sales/Business Development Intern**

**Feb 2018-April 2018**

- Was responsible for increasing Platform users.
- Increased active users by 19.8%.
- Managed groups for discussions and regulating various tasks.

### **Youth Empowerment Foundation, Internship — Volunteer**

**Jun 2018-Aug 2018**

- Was responsible for many tasks like helping needy children and other tasks.
- Conducted small seminars to create awareness among youth about the need for empowerment.
- Made creative awareness posters for the Instagram page.

### **EAT MY NEWS, Work from home internship — Part Time College Influencer**

**Jul 2018-Jul 2018**

- Responsible for growing Social Media reach and follower-ship.
- Increases follower-ship by 4% on a daily basis.

### **CaskKaro.com , Work from home internship —Campus Ambassador**

**Jun 2018-Jun 2018**

- Completed various tasks related to social media marketing and campus marketing.

## **AWARDS AND ACHIEVEMENTS**

1. Successfully Managed and Coordinated "Drop-The-Code" event in the annual techno-cultural fest Polaris 2k19.
2. Got 1st rank in Creative tech competition in the annual techno-cultural fest Polaris 2k18.
3. Got Certificate and Recognition from India Art gallery for shortlisted artwork for exhibition.
4. Successfully managing my Blog **AdviceShoulder**.
5. Attended MOOCs courses like Strategic management, soft skills, and Basic Teaching.
6. Participated in many events at TechFest.

## **ACTIVITIES AND INTEREST**

1. Making Creative designs and artworks, Reading articles and books.
2. Active member of online coding and technical platforms like GitHub, HackerRank.
3. Motivating others and doing discussions.
4. Technical, Business, Creative and Social work are my areas of interest.
5. Meditation.