# Sajal Kumar Srivastava



#### **About me**

Sajal Kumar Srivastava New Aamghat Colony, Ghazipur, Uttar Pradesh, India Email: sajalsrivastava16@gmail.com Phone: 8418034346

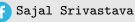
#### personal

Sajal Kumar Srivastava nationality: Indian 2004

#### Areas of specialization

Networking • Programming • Cyber Security • Excel •

🕥 @sajalsrivastava





## SHORT RESUMÉ

2023

#### **High School Diploma**

GHAZIPUR · India 💡

Completed 12th grade with a focus on [Commerce, Accountancy, Business Studies, Economics, Computer Science, English] Participated in various workshops and extracurricular activities Developed a strong foundation in Computer Science

2023-2026

#### **Bachelor of Computer Applications (BCA)**

LUCKNOW, UTTAR PRADESH · India 9

Persuing my Bca Degree Course From Shri Ramswaroop Memorial University with a focus on Networking , Programming and Hands on Machine learning And Actively participating in academic projects and workshops to enhance practical skills which Developed proficiency in programming languages such as Python, HTML, and CSS

#### **DEGREES**

2023 **P** 

Pass out 12

· Shah Faiz Public School 🧰



2026 Graduated

BCA · Shri ramswaroop memorial university <u>m</u>



#### **PROGRAMMING**



#### OBJECTIVE:

Enthusiastic BCA student with a passion for technology and extensive hands-on experience in programming, blockchain, cryptocurrency, and AI. Seeking opportunities to apply my skills and knowledge in a dynamic and challenging environment to contribute to innovative projects and further my professional growth.

# SKILLS

- **Programming** Languages: Python, HTML, CSS
- Technologies: Blockchain, Cryptocurrency
- Development Skills: Debugging, Error Fixing, Front-end Development
- Artificial Intelligence: Machine Learning, Neural Networks, Natural Language Processing, Prompt Engineering
- · Languages: English, Hindi

# Workshops and

#### Training

 Blockchain and Cryptocurrency Workshop

Indian Institute of Technology (IIT) BHU

Acquired in-depth knowledge of blockchain technology and cryptocurrency.

# PROJECTS:

#### **Neural Network Projects:**

- **Object Detection**: Developed and implemented object detection algorithms using neural networks.
- **Text Generation**: Created code for text generation and next word prediction, successfully compiled in the development environment.
- Face Detection: Created a face detection which detect your face and tell your age and gender (By using Microsoft Azure)
- **Text -To Speech**: Created a tts text-to-speech speech synthesizer in python (By using Microsoft Azure)

### Natural Language Processing (NLP):

• **Hindi to Multi-language Translation**: Developed code for translating Hindi to multiple languages.

#### Web Development:

- · To-Do List: Created a functional to-do list using HTML and CSS.
- · Web Chat: Developed a web chat application front-end.
- Shipping Website Front End: Designed and implemented the front-end for a shipping website