

# Shivam Sen

Phone: 7500915978

Email: Shivu1754e@gmail.com

LinkedIn: [https://www.linkedin.com/in/shivam-sen-4b406828a?utm\\_source=share&utm\\_campaign=share\\_via&utm\\_content=profile&utm\\_medium=android\\_app](https://www.linkedin.com/in/shivam-sen-4b406828a?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

Git Hub: <https://github.com/Shivamthakur7500>.

---

## Career Objective

Aspiring Data Scientist with foundational knowledge in web development and cloud technologies, pursuing B.Tech in Computer Science. Eager to apply analytical and technical skills to solve real-world problems and contribute to data-driven innovation.

---

## Education

**Bachelor of Technology in Computer Science**

**Quantum University, Roorkee**

Expected Graduation: July 2027

---

## Skills

### ➤ Technical Skill:

- Programming Languages: Python, R, C, HTML, CSS, Java, JavaScript, PySpark, Flask, React (Basic).
- Data Analysis: Power BI, Pandas, NumPy, Matplotlib
- Machine learning Techniques (REGRESSION, SVM, XGBOOST, K-MEAN).
- Deep Learning (CNN, RNN, OpenCV, NLP , Tensor Flow, Scikit Learn ).
- Statistical tools : SciPy, standard deviation , variance , ANOVA , Null and Alternate Hypothesis Testing.
- Databases: MySQL, MongoDB . SQL querying.
- Web Development: HTML, CSS, JavaScript
- Cloud Technologies: AWS (basic knowledge), DOCKER(Basic).
- Environments : Jupyter Notebook , Google Collab , Anaconda .

### ➤ Soft Skills:

- Leadership Skills
- Team collaboration
- Problem-solving
- Critical thinking
- Adaptability

### ➤ Languages:

- English (Proficient)
- Hindi (Proficient)

---

## INTERNSHIPS AND EXPERIENCE:

➤ **Role: AI Intern**

**Provider:** Edunet Foundation (in collaboration with AICTE G Shell)

**Location:** Remote

**Duration:** February 2025 to March 2025

**Description:**

- AI Intern role focusing on sustainability challenges
- Participated in the Shell-Edunet Skills4Future Internship Program
- Worked on an AI project addressing sustainability challenges with mentorship
- Gained experience in data modeling, DAX, and dashboard creation
- Delivered a project presentation to industry experts
- Earned certification from AICTE, Shell, and Edunet Foundation.

➤ **Role: AI & Cloud Intern**

**Provider:** Edunet Foundation (in collaboration with IBM)

**Location:** Remote

**Duration:** June 2024 to July 2024

**Description:**

- AI & Cloud Intern role focusing on AI and Cloud technologies
- Completed a 4-week internship on AI and Cloud technologies via IBM Skills Build.
- Explored cloud computing, AI, chatbot development, and data analytics.
- Participated in team-based projects and mentor-led sessions.
- Submitted a final AI/ML cloud project and earned certification.
- Received credentials from IBM Skills Build and Edunet Foundation

---

## Certifications and Training

✓ **Google Solution Challenge**

Google

Issued: August 2, 2025

LINK: <https://certificate.hack2skill.com/user/gdgscsubmissions/2025H2S01GSC-I09602>.

✓ **MongoDB Basics for Beginners**

L&T EdTech

Issued: April 24, 2024

Link: <https://skill.intedutech.com/userProfile?tabtype=certificate>

✓ **Python Essentials**

Cisco

Issued: March 23, 2024

Link: <https://www.credly.com/go/qgIPHYOV>

✓ Getting Started with Data

IBM

Issued: June 14, 2024

Link: <https://www.credly.com/earner/earned/share/e0ac97c5-7ab7-472a-83fa-926d6aa7d6a6>

✓ Low Level Design of Payment App

Scaler

Issued: June 15, 2024

Link: <https://moonshot.scaler.com/s/sl/u0kufbtpoj>

✓ Getting Started with Enterprise-grade AI

IBM

Issued: June 14, 2024

Link: <https://www.credly.com/earner/earned/badge/47b55128-1467-40cd-bb43-ce9600e8af8b>

---

## Projects

### Sign Language Alphabet Detection using OpenCV + Media Pipe!

**Role:** Developer

Description: Real-time computer vision pipelines use for Data collection and annotation for hand gestures Integration with some ML models with video processing Improving accessibility with AI solutions.

**LINK:** [https://www.linkedin.com/posts/shivam-sen-4b406828a\\_computervision-opencv-signlanguage-activity-7347933869846708224-mEC2?utm\\_source=share&utm\\_medium=member\\_desktop&rcm=ACoAAEYhvsgBVOOtEgQXZPNQG91vRW0KBYB-L6w](https://www.linkedin.com/posts/shivam-sen-4b406828a_computervision-opencv-signlanguage-activity-7347933869846708224-mEC2?utm_source=share&utm_medium=member_desktop&rcm=ACoAAEYhvsgBVOOtEgQXZPNQG91vRW0KBYB-L6w)

### Data Analysis Project

**Role:** Analyst

Description: Analyzed a large dataset using Python libraries like Pandas, NumPy, Matplotlib and many more to uncover insights and trends. Created visualizations to present findings.

Key Achievements: Successfully identified key patterns that led to actionable recommendations.

**LINK:** [https://www.linkedin.com/posts/shivam-sen-4b406828a\\_internship-projectcompletion-professionalgrowth-activity-7222161975437402112-9zJz?utm\\_source=share&utm\\_medium=member\\_desktop&rcm=ACoAAEYhvsgBVOOtEgQ](https://www.linkedin.com/posts/shivam-sen-4b406828a_internship-projectcompletion-professionalgrowth-activity-7222161975437402112-9zJz?utm_source=share&utm_medium=member_desktop&rcm=ACoAAEYhvsgBVOOtEgQ)

XZPNQG91vRW0KBYB-L6w

### **Web Development Project**

Role: Developer

Description: Developed a responsive website using HTML, CSS, and JavaScript.

Implemented basic interactive features to enhance user experience.

Key Achievements: Created a functional and aesthetically pleasing website as a part of a team project.

**LINK:** [https://www.linkedin.com/posts/shivam-sen-4b406828a\\_webdevelopment-html-css-activity-7273343224310550528-jL5F?utm\\_source=share&utm\\_medium=member\\_desktop&rcm=ACoAAEYhvsgBVOOtEgQXZPNQG91vRW0KBYB-L6w](https://www.linkedin.com/posts/shivam-sen-4b406828a_webdevelopment-html-css-activity-7273343224310550528-jL5F?utm_source=share&utm_medium=member_desktop&rcm=ACoAAEYhvsgBVOOtEgQXZPNQG91vRW0KBYB-L6w)

---

### **Volunteer Experience**

#### **Coding Club, Quantum University**

Role: Member

Dates of Service: August 2022 - Present

Responsibilities: Organized coding workshops and peer-to-peer learning sessions, contributed to the development of coding projects for university events.

---