



Shivam Singh

Address: Chandrika Vihar colony , BKT,
, Lucknow , UP.

E-mail: shivamsingh8496@gmail.com

Phone: +91 8 ,
+91 6

LinkedIn:

<https://www.linkedin.com/in/shivam-singh-646896217/>

GitHub:

<https://github.com/shivam8496>

Portfolio:

<https://khulikitaab.netlify.app/>

PROFESSIONAL SUMMARY

Passionate CSE Student Specialization in
cloud Computing.

Currently expanding my skills in

1-Cloud Computing

2-AI/ML

3-Web-Development

TECHNICAL COMPETENCIES

C/C++ | JAVA | HTML | Django | Jscript
| Python | Dockers | GitHub | Azure |
AWS | AI/ML | Object-Oriented
Programming | REACT.js | Prompt
Engineering | TensorFlow .

INTERPERSONAL SKILLS

Active Listener | Problem Solving
| Analytical skills | Leadership |
Adaptability | Networking |
Collaborative

INTERESTS & HOBBIES

Musician | Teaching | Travelling .

LANGUAGES KNOWN

Hindi | English

EDUCATION

Bachelors in Computer Science Engineering - Cloud Computing |
Chandigarh University, Gharuan, Mohali, Punjab.

Session: 2021-2025 | Score: 7.62 CGPA

Intermediate (CBSE) | SR Global School , Lucknow , UP.

Session: 2019-2021 | Percentage: 87%

TRAINING & PROJECTS

Hackthon: Eduction site for K to 12th kids | (Team-leader)

September 2023

- Participated in the “Jaipur IT Day Hackthon” and led the team of 3 members
- Developed and Hosted a “Django” based Web-App Using AWS.

LuUpdate | (Educator)

October 2023 - Present

- Working as an Educator for LuUpdate
- Teaching UnderGrad B.Sc students

Facial Emotion Recognition System | (Team)

May 2023

- Developed a real-time facial emotion detection system using RNN to classify emotions accurately.
- From the live video feed AI model recognizes the emotion based on facial expression.

House Price prediction system | AI/ML (self)

January 2023

- AI model that predicts the House prices by utilizing the “Training data”.
- Used Linear-Regression technique to train the model

Weather forecasting site | Web-Development | (self)

October 2022

- Weather Forecasting websute that tells the weather for particular city, Country or a state .
- Made a CI/CD pipeline, that links my local machine to the GitHub, For the continuous integration and development .

CERTIFICATIONS

- CompTIA+ Cloud Essentials .
- Scaling with Google cloud : Coursera.
- Supervised Machine Learning by Stanford University : Coursera
- Science of Well Being: Coursera

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- Part of the Music band in Collage and School
- Represented my school in state level football league