



Shriom Soni

Aspiring Devops Engineer

Motivated and forward-thinking 3rd-year Computer Science Engineering student of Cloud Computing in specialization with IBM. Skilled in C/C++, HTML/CSS/JavaScript, Python, Java, SQL, and experienced with AWS, Azure, and Google Cloud. Enthusiastic about applying my technical skills and passion for cloud technologies to excel as a future-focused Cloud Architect.

✉ sonishriom0@gmail.com

📍 Bulandshahr (203390), Uttar Pradesh, India

🌐 [linkedin.com/in/shriom-soni-974453288?](https://www.linkedin.com/in/shriom-soni-974453288?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base_contact_details%3BNwrLVL3gR%2B%2Bo%2F97m08%2BfI)
lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_
base_contact_details%3BNwrLVL3gR%2B%2Bo%2F9
7m08%2BfI

EDUCATION

BE-CSE Cloud Computing in Specialization with IBM

Chandigarh University, Mohali, Punjab

08/2022 - Present

CGPA: 7.9 till 4th Sem

Courses

- Cloud Computing

Senior Secondary (12th)

B K Public School, Jatwai Binner Marg, Bulandshahr, UP

04/2021 - 03/2022

Courses

- Non-Medical

Secondary (10th)

B K Public School, Jatwai Binner Marg, Bulandshahr, UP

04/2019 - 03/2020

Courses

- All Subjects

PROFESSIONAL CERTIFICATION

Microsoft Certified: Azure Fundamentals

Microsoft

06/2024

Oracle Cloud Infrastructure 2024 Generative AI Certified Professional

Oracle

07/2024

SKILLS

C/C++ Programming

JAVA Programming

SQL

Python Programming

HTML

CSS

JavaScript

Cloud Platform Proficiency

Project Management

PROJECTS

WEATHER MONITORING SYSTEM USING REST API (02/2023 - 05/2023)

- In this project we developed a Weather Monitoring System with a REST API using Python and Flask, integrating real-time weather data from external APIs like OpenWeatherMap and designed endpoints for retrieving weather forecasts of any searched location,

MySQL Ease (01/2024 - 05/2024)

- We developed a project on "MySQL Ease," an HTML web app simplifying database interactions with prebuilt queries. Users seamlessly input data, utilizing a Flask API in Python to integrate with local MySQL databases. This system streamlines operations, enhancing productivity and usability for database management tasks.

CERTIFICATES

Introduction to Data Science (03/2024 - 04/2024)

IBM Enterprise Design Thinking Practitioner (02/2024 - 02/2024)

Cloud Computing Specialization (10/2023 - 11/2023)

AWS Academy Graduate - AWS Academy Cloud Foundations (06/2023 - 07/2023)

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS/HOBBIES

Travelling

Gaming

Cycling