

# Shashank Kumar Singh

Jaipur, India | +91 6200408819 | shashank1713@proton.me | [linkedin.com/in/itsiiie/](https://linkedin.com/in/itsiiie/)

## Professional Summary

Enthusiastic Computer Science undergraduate with hands-on experience in DevOps tools, cloud platforms (AWS), and automation. Proven track record in organizing tech events and leading student communities. Actively building cloud-native projects and seeking an opportunity in Cloud Computing or DevOps to contribute and grow.

## Skills

- **DevOps & Cloud:** AWS, Docker, Git/GitHub, GitHub Actions (CI/CD), Linux, Shell Scripting, Ansible, Jenkins, Terraform
- **Programming:** Python, C, SQL
- **Web & Tools:** React, Flask, Tailwind, VS Code, Postman

## Projects

### Full-Stack CI/CD Deployment on AWS

- Developed and deployed a containerized full-stack application with a Node.js (Express) frontend and a Flask backend using Docker and Docker Compose.
- Set up and hosted the application on an AWS EC2 instance with a mapped Elastic IP, ensuring persistent access.
- Implemented CI/CD using GitHub Actions, automating deployment on every push to the main branch by pulling code, building Docker containers, and restarting services remotely via SSH.
- Wrote secure infrastructure scripts and configured secrets to enable password-less access via SSH keys and environment variables.
- Ensured smooth frontend-backend communication using Docker networking and tested production setup successfully.

### AI Super App

- All-in-one platform for personalized AI-generated images, videos, and portfolio websites. Integrated React, Flask, Tailwind, Gemini API, and Hugging Face.

### AWS Free Tier Usage Monitor

- Developed a Python-based tool to track AWS Free Tier usage (EC2, S3, RDS, Lambda) and overall cost in real-time.
- Integrated AWS Cost Explorer API and Boto3 to fetch and analyze hourly usage and spending data.
- Built a CI/CD pipeline with GitHub Actions to run monitoring jobs hourly and generate daily reports (JSON & CSV).
- Implemented real-time alerting to Discord when usage thresholds are exceeded, preventing surprise bills.
- Published a live dashboard for report viewing and open-sourced the code for community Work Experience.

## Experience

### **Data Science Intern — YBI Foundation, Remote, India**

*Feb 2024 – Apr 2024*

- Solved real-world data problems using Python and SQL; assisted in dataset cleaning/preprocessing
- Gained hands-on experience with data visualization and basic machine learning algorithms

### **Co-Founder & Social Media Head — The Speech Society, UEM Jaipur, Jaipur, India**

*Feb 2023 – Jul 2024*

- Initiated/scaled public speaking community (300+ students); managed social content, increased event participation by 40%
- Led organization of 8+ events and 2 major annual fests

## Education

### **B.Tech – Computer Science and Engineering**

*CGPA: 7.5*

- University of Engineering & Management, Jaipur, India

### **Intermediate**

*75%*

- Saraswati Vidya Mandir, Sinidhi (CBSE)

### **Matriculation**

*75%*

- Saraswati Vidya Mandir, Sinidhi (CBSE)

## Certifications

---

- AWS Cloud Practitioner Essentials (Amazon Web Services, 96.66%)
- Foundations of Cybersecurity (Google, 97.03%)
- Python for Data Science (SWAYAM, NPTEL, 71%, Elite + Silver)
- Problem Solving Through Programming in C (SWAYAM, NPTEL, 75%, Elite + Silver)