

# Akshita Singh

akshitasingh0521@gmail.com

+91 7458868344

[GitHub](#) | [LinkedIn](#) | [Leetcode](#)

## Education

Bachelor of Technology in Computer Science, GLA University, Mathura ,8.12 CGPA

Expected June 2027

Intermediate, Lucknow Public School, Raebareli, 82.2%

May 2023

High School, Lucknow Public School, Raebareli, 90.2%

May 2021

## Training & Experiences

### Salesforce Developer Intern

**Aiqube Technologies** | May 2025 – July 2025

- Worked as a Salesforce Developer Intern at Aiqube Technologies for two months.
- Collaborated with the team on building multiple projects in Salesforce, gaining hands-on experience with custom objects, flows, and Lightning components.

### Frontend Developer Intern

**Baoiam Innovations** | June 2024 – August 2024

- I worked as a Frontend Intern at Baoiam Innovations for two months.
- Developed and maintained a responsive website for a beauty and cosmetics brand using React.js and Tailwind CSS.

### DevOps – Cloud Computing

**Job Oriented Value-Added Course** | June 2025 – July 2025

- Completed a certified value-added course conducted by GLA University & Coding Blocks, focusing on CI/CD, automation, containerization, and cloud deployment.

## Technical Skills

- Computer Language:** Python, SQL, Java, JavaScript, HTML & CSS
- Frameworks / Libraries:** ReactJS, Tailwind CSS
- Tools & Technologies:** Salesforce, GIT & GitHub, VS code

## Projects

### Aiqube Health Org (Salesforce Project)

[\[Link\]](#)

- Developed a Patient Acquisition System in Salesforce to streamline healthcare operations.
- Automated lead-to-patient conversion flows and built custom objects (Doctors, Hospitals, Appointments).

### Divueens – Beauty & Cosmetics Website

[\[Link\]](#)

- Worked as a Frontend Intern, building a fully responsive e-commerce website.
- Collaborated with the team to enhance UI/UX and cross-device compatibility.

### Avrutt – Plastic Segregation Project (SIH)

- Contributed to a startup idea focused on AI/ML and IoT for plastic segregation.
- Built a responsive website showcasing real-time waste management solutions.

## Certificates

- Spectra 3.0 Hackathon – Winner:** Built a fully responsive website using HTML, Tailwind CSS, JavaScript, and React.js
- Smart India Hackathon:** Participated and selected for final screening with a real-world problem-solving solution
- NPTEL – Software Engineering and Environmental Engineering:** Earned an elite certificate in Software Engineering and Environmental Engineering.
- DevOps – Cloud Computing Course** (June–July 2025) – Completed a value-added course by GLA University & Coding Blocks covering CI/CD, automation, and containerization.

## Co-curricular Activities

- Participated in a 24-hour Hackathon at Chandigarh University focused on startup ideas and innovation, where I collaborated with a team to ideate and develop a prototype addressing real-world problems.
- Attended the Techstars Startup Weekend at GLA University, presented a startup idea, and was selected among the top 10 teams for innovative business solutions.