

## MOHAK CHAUDHARY

Email: mohakchaudhary203@gmail.com | Phone: +91 7017236944 | Location: Ghaziabad, India 201012

LinkedIn: [linkedin.com/in/mohakchaudhary203](https://www.linkedin.com/in/mohakchaudhary203)

---

## SUMMARY

Motivated Bachelor of Computer Applications student with hands-on experience in software engineering, cybersecurity, and cloud architecture. Skilled in programming, problem-solving, and delivering secure, scalable solutions. Passionate about professional growth and collaborative team environments.

---

## SKILLS

- **Programming Languages:** Python, Java, C++
  - **Software Engineering:** Feature Development, Game Object Classes, Inventory System Design
  - **Cybersecurity:** Identity and Access Management (IAM), Custom IAM Solutions, Phishing Prevention, Cloud Security
  - **Web & Databases:** HTML, CSS, JavaScript, MySQL
  - **Cloud and Architecture:** Scalable Hosting Design, Platform Integration
  - **Tools:** Microsoft Excel, Word, PowerPoint
- 

## EDUCATION

LR College, Sahibabad — *Bachelor of Computer Applications (BCA)*

*Expected Graduation: May 2025*

---

## CERTIFICATIONS

- **Solutions Architecture Job Simulation** – Forage (December 8, 2024)  
Designed scalable cloud hosting architecture to ensure high availability and performance.
  - **Software Engineering Job Simulation** – Forage (December 9, 2024)  
Developed feature proposals, game object classes, and optimized inventory systems.
  - **Cybersecurity Analyst Job Simulation** – Forage (January 30, 2025)  
Gained practical experience in IAM, platform integration, and creating custom IAM solutions.
  - **AWS Security Learning Plan** – AWS (March 9, 2025)  
Completed security fundamentals training focused on cloud-based security measures.
- 

## LANGUAGES

- **Hindi:** Native
  - **English:** Advanced (C1)
- 

## KEY ACHIEVEMENTS

- Delivered project-based solutions within the Solutions Architecture and Software Engineering simulations.
- Gained hands-on experience in cybersecurity best practices and cloud security implementations.