

# Urvashi Gupta

📞 +91 7355975266

✉️ [guptaurvashi249@gmail.com](mailto:guptaurvashi249@gmail.com)

 [LinkedIn](#)

## Professional Summary

---

Enthusiastic 3rd-year Computer Science student with a strong passion for Front-End Development and UI/UX design. Skilled in building responsive, visually appealing web interfaces using HTML, CSS, Bootstrap, JavaScript, and React.js. Focused on creating user-friendly designs and smooth interactive experiences through clean code and modern design principles.

## EDUCATION

---

**GLA University**  
**B.Tech in Computer Science & Engineering**

Mathura, Uttar Pradesh  
Aug 2023 – May 2027

## EXPERIENCE

---

**AWS – Cloud Computing (JOVAC program) | GLA University, Mathura & technical GUFTGU**  
June 2025 – July 2025

- Completed an intensive job-oriented value added course focused on AWS cloud services and cloud computing fundamentals
- Gained hands-on experience with AWS core services, deployment models, and real-world cloud use cases.
- Created and configured an **IIS web server** on AWS to host a sample **index.html** webpage.
- enhanced understanding of scalable architecture, cloud storage, and infrastructure management on aws.

## PROJECTS

---

**AYUSH Portal Webpage Development | HTML, CSS, JavaScript**

- Led **frontend development** for a government-focused AYUSH portal during **Smart India Hackathon (Internal Round)**.
- Improved UI/UX with responsive design for better usability.

## TECHNICAL SKILLS

---

- Languages:** Java, Python, SQL, JavaScript, HTML, CSS
- Frameworks & Libraries:** React.js, UI/UX, Tailwind CSS, Bootstrap, GSAP
- Core CS Concepts:** Data Structures (Arrays, Strings, LinkedList, Queue, Stack, Recursion)
- Tools & IDEs:** VS Code, PyCharm, IntelliJ, Eclipse, Cursor, Trae
- Technologies:** Frontend Development, Responsive Web Design, UI/UX Optimization, AWS EC2 & IIS Web Server Deployment, **Generative AI**, **Computer Vision**, **Azure Cognitive Services**, **Machine Learning Basics**, **Digital Marketing & Analytics**

## Certifications

---

- Software Engineering** – NPTEL (IIT Kharagpur)
- Build a Computer Vision App with Azure Cognitive Services** – Coursera (Microsoft), 2025
- Generative AI for Beginners** – Simplilearn, 2025
- Digital Marketing Fundamentals (SCDM-F™)** – SMstudy, 2025