

KANISHKA AGARWAL

Agra, +91 6397550283, kanishka.agarwal_cs@gl.a.ac.in, kanishka_ag@outlook.com
[LinkedIn](#): link [GitHub](#): link



EDUCATION

Bachelor of Technology in Computer Science, GLA University, Mathura, CGPA / 8.37

June 2027

Intermediate, St. Patrick's Junior College, Agra, Percentage / 92

May 2023

High School, St. George's School, Unit-II, Agra, Percentage / 94.6

May 2021

CERTIFICATION

Meta Front-End Developer Professional Certificate

May 2025 – July 2025

- Learnt languages: HTML, CSS, Java Script and React Framework
- Created a Project named “Capstone Project” by using React

PROJECTS

We Are Safe — Women Safety Website [[we-are-safe](#)]

August 2025

- Developed and deployed a socially impactful website focused on improving women's safety, completed within 10 days using AI-assisted rapid development tools.
- Integrated emergency contact access, real-time location-based alerts, and live voice recording to enhance user response and awareness.
- Demonstrated AI-enabled coding efficiency through use of Wind Surf, an AI-powered code editor, streamlining front-end and API integration.
- Technologies: HTML, CSS, JavaScript, Open Street Maps API, AI-powered editor

SKILLS

Technical

- Programming: Java, JavaScript
- Data Structures and Algorithms
- Operating Systems
- Computer Networks
- Computer Organization and Architecture
- Web-Technologies: HTML, CSS, React.js, Node.js
- Database Management Systems (DBMS), MongoDB
- Tools: Git, GitHub, REST APIs

Professional

- Problem Solving
- Time Management
- Adaptability

PROFESSIONAL ACHIEVEMENTS/ INSIGHTS

- Attended Guest Lecture on Data Science by Experts from AppSquadz – January 31, 2025
- Participated in Codeathon organized by University – September 19, 2025

DECLARATION

"I hereby declare that the information provided above is true and accurate to the best of my knowledge and belief."