

# Aanya Jain

8989140907 | [aanya1407.jain@gmail.com](mailto:aanya1407.jain@gmail.com) | [linkedin.com/in/aanya-jain-23546133b](https://linkedin.com/in/aanya-jain-23546133b) | [github.com/aanya1407jain](https://github.com/aanya1407jain)

## EDUCATION

<b>Baderia Global Institute of Engineering and Management</b> <i>B.Tech in CSE (Cybersecurity, IoT &amp; Blockchain Technology)</i>	Jabalpur, M.P <i>Sep. 2024 – 2028</i>
<b>Joy Senior Secondary School</b> <i>Physics, Chemistry, Mathematics</i>	Jabalpur, M.P <i>Mar. 2022 – May 2024</i>

## EXPERIENCE

<b>Frontend Web Developer</b> <i>Remote</i>	Academic / Self-Driven
• Designed and developed responsive websites using HTML, CSS, and basic JavaScript	
• Built multi-page websites including Home, About, Services, Booking, and Contact pages	
• Focused on clean UI, responsive layouts, and user-friendly navigation	
• Integrated forms and improved styling using reusable CSS components	
Designed and developed responsive websites using HTML, CSS, and basic JavaScript	
Built multi-page websites with clean UI and user-friendly navigation	
Implemented responsive layouts using Flexbox and Media Queries	
Created and styled forms with basic client-side validation	
Integrated Google Maps and external libraries for real-world functionality	
Used GitHub for version control and project hosting	

## PROJECTS

<b>Tax &amp; ITR Services Website</b>   <i>HTML, CSS, JavaScript</i>
• Developed a complete frontend website for a tax and ITR consultancy service
• Implemented responsive design, service sections, booking form, and Google Maps integration
• Designed a professional UI suitable for real-world business use
• Website Link: Live Site GitHub: Repository
<b>Frontend Practice Projects</b>   <i>HTML, CSS</i>
• Created multiple frontend practice websites to strengthen layout, styling, and responsiveness

## TECHNICAL SKILLS

<b>Programming Languages:</b> Python, C, C++
<b>Frontend:</b> HTML, CSS, Basic JavaScript
<b>Data Structures &amp; Algorithms (DSA)</b>
<b>Tools:</b> GitHub, VS Code, MS Excel, Google Docs