

# GAURAV ARYA

---

## CONTACT

- **Mobile:** 7898805296
  - **Email:** itzgaurav57@gmail.com
  - **LinkedIn:** [linkedin.com/in/gaurav-arya-763513373](https://linkedin.com/in/gaurav-arya-763513373)
  - **Location:** Madhav Institute of Technology and Science, Gwalior
- 

## PERSONAL STATEMENT

A first-year Computer Science and Design student and aspiring Frontend Developer & UI/UX Designer. I combine a user-centric design philosophy with clean, responsive coding practices. Proficient in Figma, HTML, CSS, and JavaScript, I am eager to apply my academic foundation to real-world projects and contribute to seamless digital experiences.

---

## KEY SKILLS

- **Development:** HTML5, CSS3, JavaScript (ES6+)
  - **Tools:** Web Storage API, SVG Animations, Git/GitHub
  - **Soft Skills:** Communication, Problem-solving, Research & Analysis
- 

## EDUCATION

### Madhav Institute of Technology and Science Bachelor of Technology (B.Tech) in Computer Science and Design

- **2025 – 2029 | Pursuing**
  - **Relevant Coursework:** UI/UX Design, Web Development, Computer Graphics
  - **Key Projects:** Alumni Connect (Hackathon), Streamflix (Personal Project)
-

## PROJECTS

### Alumni Connect | Hackathon Project

- **Tech Stack:** HTML, CSS, JavaScript, Web Storage API, Blob API
- Developed a centralized web-based platform to manage and organize alumni information for educational institutions.
- Designed and implemented alumni registration forms and role-based unified login for students, alumni, and administrators.
- Built dynamic alumni listing with search and filter functionality for easy data retrieval.
- Implemented client-side data persistence and enabled alumni data export in CSV format.
- Created a responsive UI and dashboard; demoed during a hackathon and received positive feedback.

### Streamflix | Personal Project

- **Tech Stack:** HTML, CSS, JavaScript, SVG
- Built a Netflix-style frontend web application focusing on dynamic interactions and modern media layouts.
- Designed responsive content sections and interactive media cards using event handling.
- Implemented SVG-based icons and animations to enhance UI performance and visual quality.