



Harjot Singh

Web Developer

Contact Information

✉ harjjotsinghh@gmail.com

☎ +91 9958210310

📍 New Delhi, India

🌐 harjot.wiki

Programming Skills

Languages

- Experienced: JavaScript, Python
- Intermediate: C++, C

Tools

- Git • Linux • Windows • MongoDB

Frameworks/Libraries

- React • Next.js • Svelte • Flask

Technologies

- HTML5 • CSS3 • SQL • NoSQL • Tailwind CSS
- AWS • GCP

Education

- B. Tech in Computer Science & Engineering

Guru Tegh Bahadur Institute of Technology
November 2022 – Present

- CBSE Class XII

Mira Model School
Passed out in July 2022

- CBSE Class X

Mira Model School
Passed out in July 2020

About Me

My primary areas of interest lie within web development and graphic designing. My enthusiasm for these domains has been significantly enhanced through my experience as a freelance graphic designer. I like to stay up to date with the latest technological advancements. My guiding principle in life is to learn something new every day.

Projects

Eventopia

Description:

- A website that provides comprehensive listings of current, upcoming, and past college/university events taking place in New Delhi.

Technology Stack:

- MongoDB • Express.js • React.js • Node.js • Tailwind CSS

Contribution:

- Created the entire frontend using React.js and Tailwind CSS.
- Implemented user authentication, user profile schemas, event schema and various API endpoints using Express.js.

Link:

- [Live Preview](#)
- [GitHub Repository](#)

TopperHQ

Description:

- A website which displays the shortened and easy-to-remember answers of all the important questions from each chapter of every subject. (Currently only CBSE Class X)

Technology Stack:

- Flask • MongoDB • BeautifulSoup4 • NLTK • MathJax

Contribution:

- Web scraped multiple websites to extract QNA and then used NLP to combine the answers from multiple sources and shorten them.
- Managed all the data and performed data cleaning.

Link:

- [Live Preview](#)
- [GitHub Repository](#)

Position of Responsibility

Webmaster at IEEE GTBIT Executive Committee

- April 2023 – Present
- Helped in creating the website for IEEE GTBIT Student Branch.
- Technology Stack: Svelte • PocketBase • FlowBite • AnimeJS
- [Live Preview](#)