

## EDUCATION

---

**Jaypee University of Information Technology** – Bachelor of Technology (CSE) | Class of 2024 | 8.9 CGPA

**Delhi Public School** – Senior Secondary School – CBSE (PCM) | Class of 2020 | 86%

## EXPERIENCE

---

**Freelance Web Developer** | February 2021 – Present

- Refined websites for corporates and small businesses improving their online presence. Optimized many websites reducing their load time drastically. Setup cloud hosting for clients webapps in AWS.
- Reduced monthly AWS bill for Lyric Labs by more than 90% saving them more than 450 USD yearly.
- Improved load time of lyricslab.in by almost 60% which led to increase in traffic by 10% by organic searches.

## PROJECTS

---

**FormClip** | [formclip.xyz](https://formclip.xyz)

- Developed “FormClip” to help developers getting form responses from static website to their inbox in less than 10 minutes without any hassle of setting up a backend and it's completely free.
- Currently it has 40+ users helping them save their server costs and setup HTML forms.

**Minimal News** | [github.com/devansh016/Minimal-News](https://github.com/devansh016/Minimal-News)

- Created this text only news aggregator with the following objectives: clean headlines, fast, minimal, no distractions with 100+ average daily views in October'21.
- Made this project opensource and guided first-time contributors to make contributions.

**Registration Portal** | [github.com/devansh016/registration-portal](https://github.com/devansh016/registration-portal)

- Build this custom, fully-functional, opensource, web app to register and make payment for my E-cell event (handled more than 300 registrations without any glitch) and integrated google sheets to view registration data.

**Cloud IDE** | [github.com/devansh016/Cloud-IDE](https://github.com/devansh016/Cloud-IDE)

- Cloud IDE is a webapp compile and execute your code currently supports three programming languages and both input and output stream this helped students to easily code in the browser itself during online classes.

**Quiz Portal** | [github.com/ACM-JUIT/Quiz-Portal](https://github.com/ACM-JUIT/Quiz-Portal)

- Developed the backend of quiz portal for the ACM-JUIT. It has modular quiz, live leaderboard, option to skip question, secure authentication and admin panel.

## AWARDS & ACHIEVEMENTS

---

**INOI Qualifier, IARCS** – One of the 152 qualifiers of the Zonal Informatics Olympiad, the national selection test held to select the team to represent India in the International Olympiad in Informatics.

**Techxpedition Winner, IEEE JUIT** – Secured First position in technology quiz among more than 190 students.

## LEADERSHIP & RECOGNITION

---

**Web Team Lead, ACM JUIT** | January 2021 – Present

- Worked on backend web development using MERN stack.
- Hosted several events including AlgoWiz (coding competition) and taught 70+ students programming in C.

**Open-Source Contributor, Wikimedia** | December 2019 – January 2020

- Improved Wikimedia documentations for new contributors.
- Translated their common app for Hindi language and created video mentioning the guidelines for users.

## SKILLS

---

C, C++, JavaScript, Node.js, React, HTML, CSS, MySQL, Web Development, AWS (EC2, SES), Google Cloud Platform, Firebase, Web Application Security, Gatsby, Git, MongoDB, WordPress.