

# Aditya Kumar

+91 8141674551 | [aditya4u164@gmail.com](mailto:aditya4u164@gmail.com) | [linkedin.com/in/aditya4u164](https://www.linkedin.com/in/aditya4u164) | [github.com/autistic-avenger](https://github.com/autistic-avenger)

## EDUCATION

---

### Dayananda Sagar College of Engineering

*Bachelor of Engineering in Computer Science*

Bengaluru, IN

Sep. 2025 – Sep. 2029

### Kendriya Vidyalaya, Air Force Station

Chennai, IN

*12th Standard — Percentage: 87%*

2024

### Kendriya Vidyalaya, Air Force Station

Chennai, IN

*10th Standard — Percentage: 88.2%*

2022

## SKILLS

---

**Languages:** Python ,JavaScript ,TypeScript ,HTML/CSS ,TailwindCSS ,PostgreSQL ,MongoDB

**Frameworks:** Next.js ,React ,Node.js ,Express

**Developer Tools:** Postman ,Git ,Github ,Linux ,VS Code ,Vite

**Libraries:** Socket.IO ,React-map-gl

## PROJECTS

---

### Litspots | *Next.js, TailwindCSS, React-map-gl*

GitHub

- Built a full-stack real-time social discovery web app enabling users to find, join, and host live hangouts nearby.
- Reduced database load by caching recent API responses and serving stale data to prevent excessive queries.
- Integrated interactive maps with MapLibre GL and react-map-gl to display live hangout locations.
- Used a geocoding API to convert place names into geographic coordinates for accurate map-based discovery.
- Implemented backend APIs and custom authentication using Next.js API Routes, MongoDB, JWT, and bcryptjs.

### Multiplayer Cursor | *Express, React, TailwindCSS, Vite, Socket.IO*

GitHub

- Developed a full-stack real-time mouse-sharing web application where users can see each other's cursor activities.
- Implemented both client and server logic using React and Express with Socket.IO for instant bi-directional communication.
- Added cursor smoothing to reduce jitter caused by network lag for a smoother experience.
- Used TailwindCSS to build a clean and lightweight interface.

### CloutX | *Next.js, TailwindCSS*

Live Demo

- Designed and built the frontend landing page for CloutX, an investment-on-tweets platform.
- Learned Next.js concepts and used them to create responsive UI during a 1-month hackathon.