

# ANUJ DUBEY

Email: [anujd2408@gmail.com](mailto:anujd2408@gmail.com)

LinkedIn: <https://www.linkedin.com/in/anujdubey10/>

GitHub: <https://github.com/anujd24>

Mobile: +91 8383848256

---

## EDUCATION

**Bhagwan Parshuram Institute of Technology**

Delhi, India

Bachelor of Technology - Computer Science and Engineering (8.50 CGPA)

**2022 - 2026**

**Sachdeva Public School**

Delhi, India

12th CBSE

**2021 - 2022**

---

## SKILLS SUMMARY

- **Languages:** C, C++, Java, JavaScript, Python, SQL, TypeScript
  - **Frontend:** HTML, CSS, Bootstrap, React, Tailwind CSS, Next.js, Three Js
  - **Backend:** Node.js, Express.js, Zod, OAuth
  - **Databases:** MySQL, MongoDB, PostgreSQL
  - **Tools:** Git, GitHub
  - **Courses:** Object-Oriented Programming, Data Structures and Algorithms, Computer Networks
  - **Soft Skills:** Quantitative Reasoning, Collaboration, Effective Communication
- 

## PROJECTS

**BlogiFy** | [LINK](#) (use Email: [CernLiney@gmail.com](mailto:CernLiney@gmail.com) and password: CernLiney to signin)

- Developed **Blogify**, a full-stack blog platform using **TypeScript**, **PostgreSQL**, **Prisma**, and **TailwindCSS**, with a focus on clean architecture and modular design
- Deployed the backend on **Cloudflare Workers** and managed environment variables via **wrangler.toml** for seamless **serverless deployment**.
- Published a reusable **npm package** with shared **zod** input validation schemas used across both frontend and backend for consistent data validation.

**College Dashboard** | [LINK](#)

- Developed an **Attendance Portal** of my college which can help faculty to check for the **attendance**, **semester wise marks**, **branch** and **year** for a student.
- This **Attendance Portal** also contains the records of teachers (**only UI**). Tech stack used is : **Typescript**, **Tailwind CSS** and **Next.js**.
- **Optimized performance** using **Vercel** for fast deployments and **Next.js** for **better optimization**, **folders** and **files structure** using **App Router**.
- The Focus was to make it's **UI/UX** pretty and interactive using **react's chart library**, different **custom colors** by adding them in the **tailwind's config file**.

### BitCrate - A Gaming Console Hub | [LINK](#)

- **Developed** an interactive **gaming console website** using **Next.js, TypeScript, and Three.js**, delivering a futuristic **3D UI experience** with smooth animations and physics-based interactions.
- **Optimized performance** using **Vercel** for fast deployments and **Prismic CMS** for dynamic content management, ensuring seamless scalability and maintainability.
- **Enhanced user engagement** by integrating **Matter.js** for real-time physics, improving interactivity and visual appeal, leading to a more immersive experience.

### Electra - Ecommerce for buying electric stuffs | [LINK](#)

- **Developed** a smooth **E-Commerce** website which sells **electric items** with **sleek design and animations**.
  - Tech stack used is : **Typescript, Tailwind CSS and Next.js**.
  - **Optimized performance** using **Vercel** for fast deployments and **Next.js** for **better optimization, folders and files structure** using **App Router**.
- 

### CERTIFICATES

- Gedit Training(IIT Bombay) | [CERTIFICATE](#)
- Java(IIT Bombay) | [CERTIFICATE](#)

**April 2024**

**December 2023**