ANUJ DUBEY

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

GitHub: https://github.com/anujd24 Mobile:+91 8383848256

EDUCATION

Bhagwan Parshuram Institute of Technology

Delhi, India

Email: anujd2408@gmail.com

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

Object-Oriented Programming, Data Structures and Algorithms, Computer Networks

• Soft Skills: Quantitative Reasoning, Collaboration, Effective Communication

PROJECTS

BlogiFy | LINK (use Email: 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

April 2024

Java(IIT Bombay) | <u>CERTIFICATE</u>

December 2023