

# Vedant Bohra

900453820 | vedantbohra@gmail.com | [GitHub](#)

## Skills

---

- HTML | CSS | JavaScript | React | MongoDB | Node | Express | Hono | Prisma | Recoil | Typescript | Next JS | Tailwind | C++
- Frontend | Backend | Full-Stack

## Projects

---

- Anonymous Messages website :

- Technology:** Next.js, Prisma ORM, TypeScript, Tailwind CSS
- Authentication:** NextAuth.js for secure user login and session management
- Feature:** Personalized anonymous feedback links for users to receive messages without revealing sender identities
- Privacy Control:** User-controlled toggle to enable or disable receiving anonymous messages
- AI Integration:** Cohere API-powered suggestions for anonymous message senders
- Deployment:** Vercel with continuous integration and deployment. <https://anonymous-messages-eta.vercel.app/>
- Database:** PostgreSQL managed via Prisma with migrations and schema validation

- Blogging Website :

- Post Management:**
- Users can create and delete blog posts.
- A custom text editor configuration for writing posts.
- Edit post functionality.
- Tech Stack:** Built using Cloudflare workers Hono and NodeJS , full serverless backend , Prisma ORM , ReactJS , Typescript.
- Deployment:** Vercel with continuous integration and deployment.<https://penlight-six.vercel.app/landing>

## Education

---

**High School and Intermediate**

Maharishi Vidya Mandir

Uttarakhand

**Bachelor of Technology**

Amrapali Group of Institutes

Uttarakhand 08/2020 - 07/2024

- Major in Computer Science and Engineering

**IT Training**

Ducat Institute of AI

Noida Sector 63 3/2025 - present

## Experience

---

- Internship: Exposys Data Labs**

05/2023 – 07/2023

- Assisted in the development of components for a **real-time web chat application** using the ReactJS and Shadcn.
- Contributed to the implementation of features like:
  - Real-time messaging** to enable instant user communication.
  - Video chat functionality** using Agora-like SDK services.
- Worked collaboratively with the development team to deliver scalable and efficient solutions.
- Gained valuable experience in full-stack development and real-time communication tools.