

# Adarsh Tiwari

Ashoknagar, Madhya Pradesh

Mobile : +91-9770600084 Gmail: [adarshitiwari797023@gmail.com](mailto:adarshitiwari797023@gmail.com)

[LinkedIn](#)

[Github](#)

## Technical skills

---

- **Frontend** - JavaScript, React Js, TypeScript, Nextjs
- **Backend** - Node.js, Express.js, TypeScript, JavaScript
- **Tools & Technologies** - API development, Postman, JSON
- **Database** - MongoDB, PostgreSQL

## Projects

---

### Blogging Website

*React, Cloud flare workers, Zod (validation), Typescript, Prisma (ORM), PostgreSQL, JWT (authentication)*

- Developed a web application inspired by Medium for users to create, publish, and read blog posts.
- Implemented frontend using React.Js, TypeScript, and Tailwind CSS for styling and design.
- Utilised Cloud flare Workers for the backend, integrating zod for data validation and Prisma for database operations with PostgreSQL.
- Project link : [Medium](#)

### Ez-chat

*React, NextJs, TypeScript, Convex (database & api calls), OAuth (authentication), Shadcn UI*

- Developed a web application inspired by Slack for users to create, update, and connect with each other.
- Implement the frontend using React.Js, Shadcn and Tailwind CSS for designing the website.
- Implement the backend and database using convex because of versatility it provides.
- Users can chat, share files, throw reactions on messages and also create thread for messages.
- Project link : [Ez-Chat](#)

### Frontend project

*NextJs, React, TypeScript, CSS, Framer Motion (Animation & Design)*

- Developed a frontend design using framer motion for best design & using new tech stack.
- Framer motion is used for parallax motion which suits very well in design.
- Project link : [LINK](#)

---

## Courses

### Full Stack Development Cohort

- *From 100Xdevs (Harkirat Singh)*
- 

## EXPERIENCE

- Done many DSA problems on many coding platforms like LeetCode, GFG, CodingNinjas
  - [Leetcode](#)
  - [CodingStudios](#)
- 

## EDUCATION

Jabalpur Engineering College

November 2022- June 2026

*Bachelor of Technology in Electronics & communication*