

# FAISAL HUSAIN

📞 9453649671 ✉️ [faisalhusain1320@gmail.com](mailto:faisalhusain1320@gmail.com) [in](#) [Linkedin](#) [G](#) [Github](#) [P](#) [Portfolio](#)

## Education

---

### Dr. A.P.J. Abdul Kalam Technical University

Bachelor of Technology

Aug. 2018 – June 2022

Lucknow, Uttar Pradesh

### Christ Church College

Higher Secondary School

Aug. 2016 – May 2018

Lucknow, Uttar Pradesh

## Experience

---

### Wipro Limited

Project Engineer

May 2022-Jan 2024

- Worked as a React.js Developer. My day to day task included converting figma designs to React.js code.
- Also worked on improving React.js application by updating class-based components to functional ones.
- Improved app performance by implementing debouncing in the application and reduced unnecessary API calls .

## Projects

---

### Learning Management System | *TypeScript, Next13, Tailwind CSS, PostgreSQL, Prisma*

[🔗 View Live](#)

- Developed a Full stack Udemey Clone.
- Used Next.js, Tailwind CSS and Prisma ORM to build the whole webapp.
- Used clerk for authentication.
- Stored user data on SQL database. User PostgreSQL to store and retrieve data and Prisma ORM for database operations

### NotesJunction | *Next.js, Tailwind CSS, PostgreSQL, Zustand, Prisma ORM*

[🔗 View Live](#)

- Full stack notes application.
- Used Next.js 13, Supabase for authentication and for UI used Shadcn UI.
- User can make multiple notes and share them to anybody via URL.
- Realtime-updates functionality is provided. That is if you make any change in real-time it will be updated.
- User can upload picture, icons and coverphotos everything in real-time .

### Live Streaming App | *Next.js, TailwindCSS, PostgreSQL, Zustand, PrismaORM, LiveKIT*

[🔗 View Live](#)

- Full stack notes application.
- Used Next.js 13, Clerk for authentication and for UI used Shadcn UI.
- Used LiveKIT for streaming from our OBS to the app.
- User can update Thumbnail, coverphoto.
- User can follow/unfollow, block/unblock other users .
- Also a feature of realtime chat and also slow mode available for chats.

### React Under The Hood

[🔗 View on GitHub](#)

- This Project is to understand the reconciliation in react.
- I have developed very small project which show how reconciliation happens and to understand how react works under the hood.

## Technical Skills

---

**Languages:** Python, HTML/CSS, JavaScript, TypeScript.

**Developer Tools:** VS Code, Eclipse, Hardhat, Remix IDE, Git/GitHub, Docker

**Technologies/Frameworks:** Next.js, TailwindCSS, Node.js, React.js, Recoil.js, Prisma ORM, Zustand, PostgreSQL.

## Achievements

---

**Hackathons:** Project selected at national level presentation in SIH 2022 (was leader of the team (V2GEC)), Selected for idea presentation on saving of Oxygen, more than 700 college of AKTU participated.