

SANDEEP SINGH

+91 98802-93991 · sandeep.personal03@gmail.com · www.sandeepdev.engineer

Linkedin: [in/sandeep-singh55/](https://www.linkedin.com/in/sandeep-singh55/) Github: [/sandy088](https://github.com/sandy088)

WORK EXPERIENCE

Dec 2023 - March 2024

Full Stack Developer intern @Curious Ecosystem

- Enhanced closed-source project functionality through full-stack skills, resulting in a **15% improvement in overall system performance** and **user satisfaction** (in internal testing).
- Led **frontend developer interns** in a closed-source project, ensuring timely milestones and fostering a collaborative, resulting in a **20% increase** in project efficiency
- Optimized 3+ Features and implemented 2+ features in their closed source project.

Oct 2023 - Oct 2023

Open Source Contributor @Hactoberfest 2023

- Participated in Hacktoberfest 2023, 1 month long event encouraging **open source contributions**, and earned **10+ swag (credits & free services)** items for my contributions.
- 4+ contributions in PyLib repository. Fixed their frontend pages and added 2 Pages
- Ranked among the top **40,000 contributors**, receiving swags and goodies as a recognition reward.

PROJECTS

Otion(Notion Clone) - Nextjs 14, Convex, React, Typescript, Tailwind

[Github Link](#) | [Live Link](#)

- Created real-time synchronization web app using **Next.js14, Convex, Shadcn, and Clerk**, facilitating seamless **editing and synchronization**.
- Designed responsive UI with Shadcn and CSS frameworks for **optimal performance across devices**, enhancing user experience.
- Enhanced skills in full-stack development, **real-time synchronization**, and UI/UX design through project execution.

StudyNotion - EdTech Platform - ReactJs, MongoDB, Nodejs, Tailwind, Express.js, cloudinary

[Github Link](#) | [Live Link](#)

- Created StudyNotion - an edtech project with **MERN** stack.
- Integrated essential features like **authentication, course creation, admin panel, instructor panel**, and **seamless payment integration**.
- Utilizing cutting-edge technologies such as **React.js, Nodejs, Expressjs, Cloudinary, Razorpay, Javascript, TailwindCSS** to craft an engaging and intuitive user interface.

Youtube Clone – React, YouTube API

[Github Link](#) | [Live Link](#)

- Utilized the YouTube API to fetch and display a variety of content, including **trending videos, live streams, popular channels**, **10+ different pages with search feature**.
- Built a user-friendly interface for video playback, including a **detailed video player** with adjustable playback speed and fullscreen mode, as well as a **related videos** section.

PROFESSIONAL SKILLS

Languages: JavaScript, typescript, Java, C++, Basics of GoLang

Technologies & Frameworks: React.js, Next.js, Redux Toolkit, Tailwind CSS, Node.js, Express.js, HTML, CSS, MongoDB, Firebase, Git and GitHub, Cloudinary, Razorpay sdk, Docker, Convex, Clerk, AWS

UI/UX Design Tools: Figma, Whimsical, Canva

EDUCATION

Bachelor of Technology - Computer Science Engineering

BGIET, Sangrur, Punjab - 8.09 CGPA

August 2020 - August 2024

HOBBIES & INTERESTS

Reading self-help books, upskilling, Learning new tech, Writing articles, Learning UI/UX