Priyanshu

Portfolio : Coderx85

Github G: GitHub/Coderx85
LinkedIn in: linkedin/Coderx85

Email work.priyanshu085@gmail.com

<u>Mobile</u>: **→** +91-707-1915-785 <u>Leetcode</u> : LeetCode/Coderx85

EDUCATION

Galgotia College of Engineering and Technology

Bachelor of Technology - Computer Science (Data Science)

Greater Noida, India Nov '21 - May '25

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

SKILLS SUMMARY

Languages: JavaScript, C++, PHP
 Frameworks: React.js, Next.js, Node.js
 Tools: Git, ESLint, Husky
 Database: MySQL, Mongo DB

• Auth Library:

EXPERIENCE

JarGoan Remote

Frontend Web Developer Intern

May '24 - Jul '24

- Website Implementation: Create a responsive website from scratch using React.js, ensuring a responsive and user-friendly design with Tailwind CSS and optimized build times with Vite.js.
- Enhanced Features Discussion: Collaborated with the product team on 10 feature integrations, enhancing product performance.
- Impact: Boosted user engagement by 26.53% by implementing Tailwind CSS, bolstering the site's overall aesthetic appeal.

Tublian

Remote

AI Intern

Mar '24 - Apr'24

- Chatbot Implementation: Build a chatbot model using a large language model from scratch using Pyhton, groq ai.
- Live Session: Actively participated in 90% of live sessions and discussions, contributing to a collaborative learning environment
- Impact: Improved proficiency in AI-related technologies by 30%, as measured by pre- and post-program assessments.

OPEN SOURCE CONTRIBUTION

- Tublian Platform: Achieved a commendable standing on the Tublian platform, surpassing 95% of participants (Mar '24).
- Hacktoberfest-2023: Contributed to 5 open-source projects, enhancing functionalities and fixing critical bugs, earning recognition from project maintainers (Nov '23).

PROJECTS

- Collaro (7 A workspace collaboration platform (Full Stack Web Application, Video Conferencing, Meeting Management, Role-Based Access Control): Developed a platform facilitating real-time communication and collaboration within workspaces. Utilized Clerk.js for authentication, PostgreSQL for data persistence, and optimized database queries, achieving a 40% reduction in response time. Tech: Next.js, Node.js, TypeScript, PostgreSQL, Stream.io sdk, neonDB, Clerk.js, Tailwind CSS.
- SensAI A web application for career development (Full Stack Web App, Cover Letter Generation, Profile Management, Interview Preparation): A web application designed to assist users in generating cover letters, managing profiles, and preparing for interviews. It offers features such as user authentication via Clerk, database management using Prisma, and a responsive design for a seamless user experience. Tech: Next.js, Node.js, TypeScript, Clerk, Prisma, Tailwind CSS, Genai sdk.
- o <u>Droxy</u> Modern cloud storage with file management: A secure and fully-featured cloud storage platform with efficient file and folder management, drag-and-drop uploads, organization tools, starring and trash functions, and file preview capabilities. Tech: Next.js, React, TypeScript, Clerk.js, NeonDB, PostgreSQL, Drizzle ORM, ImageKit, Tailwind CSS.
- Neotion A Notion-style collaborative document editor (Real-time Editing, Public Publishing, Custom UI Components): A Notion-like web application enabling real-time collaborative editing, markdown support, and public document publishing. Designed dynamic document workflows with support for commands, nested routing, and file uploads using EdgeStore. Implemented custom rich-text editing with Tiptap and clean UI using ShadCN/UI and Tailwind. Tech: Next.js 15, React 19, Convex, Clerk.js, Tiptap, EdgeStore, Tailwind CSS, ShadCN/UI

Honors and Awards

- Secured place in top 5% in Tublian Platform Mar '24
- Secured 8th postiion in the Hack-AI-Thon by Deepssolv Oct '23
- Secured 32nd position in the Solve-AI-Thon by IIT Nagpur Sep '23