







Priyanshu

Portfolio  Coderrx85
Github  GitHub/Coderrx85
LinkedIn  linkedin/Coderrx85

Email  work.priyanshu085@gmail.com
Mobile  +91-707-1915-785
Leetcode  LeetCode/Coderrx85

EDUCATION

- Galgotia College of Engineering and Technology** Greater Noida, India
Bachelor of Technology - Computer Science (Data Science) Nov 2021 - Present
Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

SKILLS SUMMARY

- Languages:** Python, JavaScript, C++, PHP
- Frameworks:** React.js, Next.js, Node.js, WordPress
- Libraries:** Scikit, NLTK, TensorFlow, Keras, Fast API
- Database:** MySQL, Mongo DB, Appwrite, PostgreSQL
- Tools:** Docker, Git, GitHub Actions
- Platforms:** Linux, Web, Windows
- Soft Skills:** Leadership, Event Management, Writing





EXPERIENCE

- JarGoan** Remote
Frontend Web Developer Intern May '24 - Jul '24
 - Website Implementation:** Create a responsive 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 chat-bot model using a large language model from scratch using Python, 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

- Bux**  - **A storage management application (Full stack Web App, inventory tracking, analytics):** A web-based platform designed to simplify storage and inventory management. It offers features for efficient organization, categorization, and tracking of stored items with analytics for better decision-making. Tech: Next.js, Node.js, Appwrite, Tailwind CSS. (Dec '24)
- Devntalk**  - **A Zoom clone (Full stack Web App, Video Conferencing, Meeting management, Schedule meeting):** Web application for seamless video communication. It includes features such as video calling, user authentication, and various UI components to enhance user experience. Tech: Next.js, NodeJS, Typescript, Stream.io, Clerk.js, Tailwind CSS (Oct '24)
- PromptHub**  - **A prompt sharing social media site (Social media site, database management, prompt sharing):** A web platform designed for sharing prompts. It provides a space for users to post and explore various prompts that can be used for creative writing, brainstorming, or any context that requires a starting point. Tech: Next.js, NodeJS, Typescript, Mongo DB, Auth.js. (Aug '23)
- Stake**  - **A Game Simulation (Game Simulation, Web Development):** Stake Game Simulation is a project that simulates a game involving stakes and outcomes based on random patterns. The project creates a visual representation of the game simulation. Tech: React.js, JavaScript (Jul '24)

HONORS AND AWARDS

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

VOLUNTEER EXPERIENCE

- Executive Member at Google Developers Group - GCET** Greater Noida, India
Conducted online and offline technical & soft-skills training impacting over 1000 students. Nov '23 - Dec '24