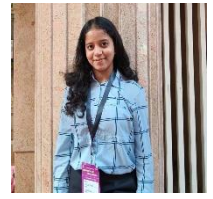




TULSI PUJARI

Information Technology

📞 8108171178 ✉️ pujaritulsi231@gmail.com



ACADEMIC QUALIFICATIONS :

Bachelor of Engineering in Information Technology

2022-2026

Thakur College of Engineering and Technology

9.52 CGPA

Higher Secondary School Certificate (H.S.C)

2020-2022

Shardhashram Vidyamandir Junior College Of Science & Voc

79%

Secondary School Certificate (S.S.C)

2019-2020

Holy Cross High School

94%

COURSEWORK/SKILLS :

Languages: C, Java, Javascript, Typescript

Database: SQL, MongoDB, PostgreSQL

Tools: Git, Github, Docker, Vercel, Render, Postman

Knowledge: HTML, CSS, TailwindCSS, ReactJS, Redux, NextJS, Express.js, Node.js, Langchain, Prisma, AWS

PROJECTS :

InterWin / Reactjs, TailwindCSS, Express.js, Node.js, MongoDB, Gemini Api, Firebase, Prisma

March 2024

- Developed a comprehensive job portal where users can apply to jobs from various companies, prepare for interviews with topic-wise quizzes and important question sheets, use an AI-powered resume builder, and get 24/7 support via chatbot.
- Integrated features for scheduling expert meetings and created dedicated panels for recruiters and instructors to manage job postings and learning content.

EduCrew / Nextjs, TailwindCSS, Node.js, Express.js, MongoDB, Zegocloud

Jan 2025

- Developed a collaborative platform enabling students and individuals to form groups, assign tasks with deadlines, track individual progress, and conduct study sessions via integrated meeting features.
- Implemented secure group joining via email invites and added functionality for sharing resource materials within the group to enhance collaborative learning..

INTERNSHIP :

Varcsoft (Full Stack Developer)

Jan 2025 – May 2025

- Built an AI agent using LangChain and LangGraph for enterprise-level NLP and decision-making; also led full-stack development of client projects, including user and admin panels.
- Developed a broadcasting system with Next.js, PostgreSQL, Prisma, Node.js, and Express, enhancing user experience by turning designs into functional features.

Weld & Metal Fabrication (Web Developer)

Dec 2024 - Feb 2025

- Designed, developed, and deployed the startup's portfolio website with seamless full-stack functionality
- Integrated interactive 3D model previews using Three.js and managed SEO strategies to improve visibility and performance.

Drixx Solutions (Web Developer)

Dec 2024 – Jan 2025

- Designed and developed dynamic full-stack websites and applications for multiple clients, ensuring scalable architectures and optimized performance.
- Collaborated with clients to deliver tailored solutions and created Drixx Solutions' portfolio website to showcase their services.

CO/EXTRA-CURRICULAR ACTIVITIES :

- Participated in SIH, Herspark and Hackwart Hackathon
- Member of Publication team of ACM-IT
- Successfully completed 5 client projects as a freelancer

HOBBIES :

Singing, Reading Books, Exploring New Places