${f UTPAL}$

EDUCATION

Vellore Institute of TechnologyAug 2024 – Jun 2028B. Tech in Information Technology | CGPA 8.76/10Vellore, Tamil Nadu

St. Joseph's Sr. Sec. School

High School (PCM + Computer Science) | CBSE | 92% Auriya, Uttar Pradesh

EXPERIENCE

Jurnident Aug 2024 – Oct 2025

Frontend Web Developer Intern

• Led multiple team projects handling GitHub-based collaboration, task delegation, and integration using Tailwind CSS

• Developed a 3D interactive website using React and Spline, and improved it based on supervisor feedback.

PROJECTS

Gamified Blogging Platform − PenXP GitHub 🗹

Feb 2025 – Present

Remote, Tamil Nadu

Apr 2023

Personal Project

Next.js, TypeScript, MongoDB

- Developed a unique pixel-art styled blogging platform integrating gaming mechanics such as a gacha system, blogger duels, XP-based progression, and customizable profiles.
- Designed and implemented features including interactive blog posting, leaderboard rankings, avatar systems, and dynamic user profiles using modern frontend frameworks.
- Focused on enhancing user engagement through gamification, creating a responsive and immersive UI with pixel art assets.
- Engineered intuitive navigation for pages like Hero, Features, Blogger Battles, Gacha, Leaderboard, and Profile.

QuiZone - Gamified MCQ Quiz Platform GitHub

Jun 2023 – Jul 2023

Personal Project

NextJs, Flask, Tailwind CSS, CSS3

- Developed a responsive quiz platform designed for school organizations, enabling MCQ-based learning with real-time results and performance tracking.
- Enhanced UI/UX with engaging visuals and smooth navigation using Next.js and Tailwind CSS, deployed on Vercel.
- Implemented real-time monitoring and insightful performance analytics to help educators track student progress.

Jan 2023 – Mar 2023

Personal Project — Computer Vision and UX

Python, OpenCV, Mediapipe

- Designed and documented a gesture-based control system using hand tracking for mouse actions, gaming inputs, and keyboard shortcuts.
- Implemented intuitive gestures such as Victory gesture for cursor movement, hand flips for scrolling, and two-hand combos for gaming key emulation.
- Defined a comprehensive gesture-to-action mapping, enabling interaction modes like drag-and-drop, Alt+F4, Win+D, and spacebar keypress using only hand gestures.
- Optimized for runner-style games and multitasking environments, with support for single-handed and two-handed gesture recognition.

TECHNICAL SKILLS

Languages: Python, JavaScript, C, C++, TypeScript, HTML, CSS, SQL

Frameworks & Libraries: ExpressJS, Django, Flask, FastAPI, ReactJS, Axios, NextJS, Mongoose, Keras, React Native Technologies: NodeJS, MongoDB

ACHIEVEMENTS

- Selected for Google Developer Student Club (GDSC-VIT)
- Selected for Institute of Electrical and Electronics Engineers Computer Society (IEEE CS-VIT)
- Selected for Institute of Electrical and Electronics Engineers Professional Communication Society (IEEE PCS-VIT)
- Selected for Matrix The Multimedia Club