Address: Mumbai, Maharashtra | DOB: 22-10-2004 | Phone: +91 7400106790
Personal website | Email: ashishjadhav9900@gmail.com | LinkedIn

Skills

JavaScript | TypeScript | Node | Express | ReactJs | NextJs | Git | AWS | Full-Stack | PostgreSQL | TailwindCSS | Docker | Jenkins | Python | MongoDB | Networking - *All professional proficiency or above*

Education

Bharati Vidyapeeth | Bachelor's Degree in Information Technology

Navi Mumbai, Maharashtra | 2022 - Present

Cumulative GPA: 9.04/10

Additional Course | Full Stack Web Development by Colt Steele

Udemy | 09/2023 - 11-2023

Projects

Personal Portfolio website | Live Demo

- ZERO | PORTFOLIO, built with Next.js! This site showcases my projects and skills through a sleek, fast, and responsive interface.
- Enjoy easy navigation and quick load times as you discover what I can offer.

Audio Book website | Live Demo

- ZERO | STORY is a sleek, modern platform built with Next.js, Convex, and Clerk, designed to offer a seamless audiobook experience.
- The website allows users to browse, listen to, and manage their audiobook collections effortlessly.

Sign Language to Speech Recognition | GitHub

- Sign2Speech is an innovative Python-based project that converts sign language into spoken language using advanced machine learning techniques
- The system leverages computer vision to interpret sign language gestures captured via camera and translates them into text, which is then converted into speech.

Campus Management System | Live Demo

- ZERO | CAMPUS is a dynamic campus management system developed with Next.js, designed to streamline and enhance the administrative operations of educational institutions.
- The platform offers a comprehensive suite of features including student enrollment, course management, grade tracking, and event scheduling.

Interests

Hackathons

 Active Participation: Regularly attend and compete in hackathons, leveraging them as opportunities to develop innovative solutions

Open Source Contributions

 Actively contribute to various open source projects, enhancing skills in collaborative development and problem-solving.