Yash Jawale

EDUCATION

Dr. D. Y. Patil Institute of Technology, Pimpri, Pune 411018

Sep 2021 - June 2025

B.E. Computer Engineering

Modern College of Arts, Science & Commerce, Shivajinagar, Pune 411005

Aug 2019 - June 2021

H.S.C. 93.83%

St. Francis De Sales High School, Nagar Road, Pune 411014

May 2019

S.S.C. 85.40%

Projects

ACES Website [NextJS, TailwindCSS, Sanity]

Nov 2023

- Created new website for ACES DIT with NextJS.
- Utilizes Sanity CMS for storing data & dynamically displays it on appropriate pages.

ACES Snippets [AstroJS, TailwindCSS, GitHub Actions, Bash]

Oct 2023

- Collection of DataStructures/Algorithms and other useful snippets paired with a showcase website created as part of Clubś Open Source month celebration.
- Created showcase website with Astro & utilized GitHub Actions to translate user contributed code files to MD files for displaying on website.

NoteAttendance [ReactJS, PWA, NodeJS, Google Apps Script]

Aug 2023

- A Progressive Web App (PWA) which helps teachers take attendance of class & updates the Google Sheet accordingly.
- Used Google App Scripts to create scheduled triggers to automatically export monthly reports to PDF.
- Developed as an InHouse project for the college.

SlideSync [ReactJS, TailwindCSS, NodeJS, WebSockets]

May 2023

- Allows users to control their presentation with mobile device without requiring Bluetooth. Having internet connection as the only requirement.
- Created desktop client using ElectronJS, Mobile client with React & PWA technology and a bridge server using NodeJS & WebSockets.

TECHNICAL SKILLS

Languages HTML, CSS, JavaScript, C++, Python, Java, Bash

Databases MySQL, SQLite, MongoDB, Firestore

Web Dev ReactJS, NextJS, AstroJS, Flask, NodeJS, WordPress, WiX, Framer Administration Experience with multiple Linux Distributions, Google Workspace Admin

Postions of Responsibility

Sr. Technical Head, Association of Computer Engineering Students

2023

Responsible for guiding Jr. Technical Heads & aiding in technical tasks.

Web Dev Member Lead, Google Student Developer Clubs DIT

2023

Responsible for helping GDSC in Web Development Domain

Jr. Technical Head, Association of Computer Engineering Students

2022

Designed posters for events, posted blogs on ACES WordPress, Prepped lab computers with Bash

CERTIFICATIONS & ACHIEVEMENTS

Cisco Networking Basics

Gained understanding about Computer Networks

Hacktoberfest 10 Cloud 30 Days Challenge Conducted session for SE & TE Students & Maintained ACES Repositories Learned about various Cloud services & Completed career practioner program

Hacktoberfest 8 & 9

Contributed manifests to Microsoft Winget Repository