

# Yash Jawale

 [yashjawale.github.io](https://yashjawale.github.io) |  [yashjawale](https://www.linkedin.com/in/yashjawale/) |  [yashjawale](https://www.instagram.com/yashjawale/) |  [yash25.j@gmail.com](mailto:yash25.j@gmail.com) |  +91 9307-9180-36

## SUMMARY

---

Anything related to Computers excites me. I am a Computer Engineering student with a passion for Web Development. I've been developing websites for local businesses **since 2019**, while simultaneously learning about new technologies. I believe in creating simple & thoughtful solutions that solve people's problems.

## EDUCATION

---

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

Sep 2021 - June 2025

B.E. Computer Engineering. 8.84 CGPA

### 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

---

### PeerNews [PHP, MySQL, TailwindCSS]

June 2024

- A public news app made with PHP. Allows all users to publish their own articles.
- Supports cover images for articles.

### SlideSync [React, 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.
- In process to be a full fledged open source project & to be released to public.

### NoteAttendance [React, 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.

### 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 Club's 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.

## EXPERIENCE

---

### rtCamp Solutions Pvt. Ltd. - Associate Software Engineer

Jan 2025 - Present

- Involved in design & development of client projects.
- Responsible in implementing new features & maintainence of existing products.

### XDE Studios Pvt. Ltd. - Web Dev Intern

Jan - Nov 2024

- Designed & developed solutions for clients & internal projects.
- Assisted in deployment & support of projects.

### Software Development Cell, DIT Pimpri - Frontend Web Dev Intern

Dec 2023 - Aug 2024

- Responsible for design & development of new ERP application for college.
- Collaborated with rest of the team to develop new features & find solutions to problems of existing system.

## VOLUNTEERING

---

<b>Club Advisor, Association of Computer Engineering Students</b>	2024-25
Provided guidance for helping club take important decisions.	
<b>Sr. Technical Head, Association of Computer Engineering Students</b>	2023-24
Responsible for guiding Jr. Technical Heads & aiding in technical tasks.	
<b>Web Dev Member Lead, Google Developer Student Clubs DIT</b>	2023-24
Responsible for helping GDSC in Web Development Domain.	
<b>Jr. Technical Head, Association of Computer Engineering Students</b>	2022-23
Designed posters for events, posted blogs on ACES WordPress, Prepped lab computers with Bash.	

## TECHNICAL SKILLS

---

<b>Languages</b>	HTML, CSS, JavaScript, PHP, TypeScript, C++, Python, Java, Bash
<b>Databases</b>	MySQL, SQLite, PostgreSQL, MongoDB, Firestore
<b>Web Dev</b>	React, NextJS, AstroJS, Angular, Flask, NodeJS, WordPress, WiX, Framer
<b>Administration</b>	Experience with multiple Linux Distributions, Google Workspace Admin
<b>DevOps</b>	Git, GitHub, GitHub Actions, Docker, VVV

## CERTIFICATIONS & ACHIEVEMENTS

---

<b>MongoDB Certified Associate Data Modeler</b>	Learned advanced data modeling techniques for handling large workloads effectively without hampering application functioning by designing efficient schemas & migrations
<b>GitHub Foundations Certification</b>	Tests understanding of common GitHub features & industrial workflows.
<b>CS50x - Harvard University</b>	Gained understanding of various Computer Science Concepts & completed the course by solving assignments & final project.
<b>Cisco Networking Basics</b>	Gained understanding about Computer Networks
<b>Hacktoberfest 8 to 10</b>	Contributed to open source repositories such as microsoft/winget-pkgs, & conducted session for SE-TE students on Git - GitHub workflows. Maintained repositories under ACES.
<b>Google Cloud 30 Days Challenge</b>	Learned about various Cloud services & Completed career practitioner program

Last updated: July 22, 2025