

Yash Jawale

yash25.j@gmail.com

+91 9307918036

Lohegaon, Pune

Github: <https://github.com/yashjawale>

LinkedIn: <https://www.linkedin.com/in/yashjawale/>

EDUCATION

B.E. Computer Engineering (2025)

Dr. D. Y. Patil Institute of Technology

Pimpri, Pune

Aff. to Savitribai Phule Pune University

Second Year SGPA: 8.11

First Year SGPA: 9.80

Class XII HSC (2021)

Maharashtra State Board

Percentage: 93.83%

Class X SSC (2019)

Maharashtra State Board

Percentage: 85.40%

PROGRAMMING LANGUAGES

JavaScript

Python

C++

SKILLS

Web Development with **MERN Stack**,

NextJS & AstroJS

MySQL and MongoDB databases

Experience with **Wordpress & WiX** site builders

Comfortable working with various

Linux Distributions

Bash Scripting

VOLUNTEERING

Sr. Technical Head (2023)

Jr. Technical Head (2022)

Association of Computer Engineering Students,

DIT Pimpri

Web Dev Member Lead (2023) - GDSC DIT

PROJECTS & EXPERIENCE

NoteAttendance (2023)

A PWA for helping teachers to keep track of class attendance using Google Sheets to maintain records.

<https://github.com/Shreedhar03/NoteAttendance>

SlideSync (2023)

A cross-platform application for controlling presentations with a mobile device, having internet connection as the only requirement.

<https://github.com/yashjawale/slidesync>

Param Sai Industrial Products (2021)

A Showcase website for storage equipment company.

<https://paramsaiind.com/>

Aman Setu Website (2020)

My First Professional project. Created website for a school with HTML, CSS, JavaScript with Node-Express Backend. Used Strapi CMS for the announcement page with MongoDB. With Handlebars template engine.

(Currently discontinued, I've added the link of static demo project instead)

<https://quaint-pink-gopher.cyclic.app/>

EVENT PARTICIPATION

Hacktoberfest 2021 & 2022

Contributed application manifests to [Microsoft Winget package repository](#).

Google Cloud Career Practitioner Program

Learned about various services and features of Google Cloud.

Reskill Spark AR Workshop

Created AR effect with Spark AR Studio app.