

YASH GAIKWAD

Pune, MH, India 411037

+91 8080261490

✉ yashgaikwad493@gmail.com

🌐 [linkedin.com/in/yashgaikwad1](https://www.linkedin.com/in/yashgaikwad1)

🐙 github.com/Yash493

Education

Vishwakarma Institute of Technology (VIT)

Bachelor of Technology in Information Technology

Nov 2022 – May 2025

8.50CGPA

Government Polytechnic, Nashik

Diploma In Computer Technology

June 2019 – July 2022

92.43%

Maratha High School, Nashik

Higher Secondary Education

June 2014 – March 2019

90.40%

Experience

REBOOT Consultancy and Services

Frontend Developer - Intern

July 2023 – August 2023

Pune, MH

- Crafted responsive websites with **dynamic functionality** using HTML, CSS, and AngularJS.
- Utilized **REST-APIs** to seamlessly fetch and showcase database content.

Internship Studio

Campus Ambassador - Intern

Jan 2021 – Feb 2021

Pune, MH

- Represented Internship Studio on campus, promoting the **organization's services** and **opportunities** to students.
- Leveraged social media platforms to **create engaging content** and **reach a broader audience**.

Projects

Training and Placement Portal | HTML, CSS, JavaScript, PHP MySQL

- Developed a **dynamic, multi-login** Project Placement Portal for students, administrators, and companies.
- Used **version control** systems like Git to manage and track changes in the project's source code, **enabling collaboration** and **code maintenance**
- Implemented security practices, including input **validation** and user **authentication**.

Scheduling Algorithm Visualizer | Java, JavaFx, GUI Building

- Designed an engaging OS Scheduling Algorithm Visualizer using Java and Swing, providing an **insightful demonstration** of various scheduling strategies in operating systems.
- **enhancing understanding** and allowing users to experiment with different scheduling scenarios.

House Price Estimation | Python, Javascript

- ML Model for estimating House prices using **XGBoost** and **Linear Regression** Algorithms with Accuracy : 94 %
- Authored a research paper titled " House Price Estimation using Machine Learning Algorithms" accepted at the 2023 IEEE [CNC2023] Conference.

Technical Skills

Languages: C++, Java, C, Python, HTML/CSS, JavaScript, PHP

Databases: MySQL, SQL, MongoDB

Developer Tools: VS Code, Git, Github, Postman

Technologies/Frameworks: Linux, NodeJs, ReactJs

Leadership / Extracurricular

Open Source

Contributor

October 2023

Github

- Collaborated with developers from around the world, working with Git and GitHub to contribute code, resolve issues, and improve project functionality.
- Upheld code quality standards through code reviews and maintenance.

Muskan Volunteer

Volunteer

July 2023 – August 2023

VIT (SWD)

- Volunteered in Muskan, An educational and compassionate program where volunteers visit orphaned children to provide **teaching** and **companionship**.