

Harshvardhan Mohite

Pimpri Chinchwad, Pune, Maharashtra - 411061

Email : 27harshvardhan@gmail.com

Mobile No.: 9607669323

Alternate Mob.: 8261839597

SUMMARY

Self-motivated and hardworking student seeking an opportunity to work in a challenging environment to prove my skills and utilize my knowledge for various projects for the growth of the organization and to learn , innovate something

ACADEMIC DETAILS

Examination	University	Institute	Year	CPI/%
X	Maharashtra State Board of Secondary & Higher Secondary Education	Kamala Nimbkar Balbhavan	2019	92.20%
XII	Maharashtra State Board of Secondary & Higher Secondary Education	Malojiraje Sheti Vidyalaya and Junior College, Phaltan	2021	94.00%
B.Tech/B.E. (Computer Engineering)	Savitribai Phule Pune University	Dr. D. Y. Patil Institute of Technology	2025	

SKILLS

- **Operating System** - Windows, Linux
- **Tools** - MS Word, MS Excel, Eclipse, Visual Studio, Git, GitHub, Zoom, MySQL Workbench, MongoDB Compass, MS Powerpoint, Adobe Photoshop, Adobe Illustrator, Filmora, Sketch, Blender, Figma, Canva, Google Slides
- **Databases** - Mysql, MONGODB
- **Programming Languages** - Java, Php, Node Js, Javascript, HTML, CSS

ACHIEVEMENTS

- Accepted for Oral Presentation of my own project " **SMART AGRICULTURE AND PLANT MONITORING SYSTEM USING IoT** " at the "2nd International Conference on Agroecology and Organic Farming, Montreal, Canada
- **Agri Vision-2024, Jan 19-21, 2024** : Abstract of my own project "**Smart agriculture and plant monitoring system using IoT**" accepted for "Poster Presentation" at ICAR-NRRI, Cuttack, Odisha, India

MAJOR PROJECTS AND SEMINARS

- **Smart agriculture and plant monitoring system using IoT**
<https://github.com/iamharshvardhan27/Smart-agriculture-and-plant-monitoring-system-using-iot.git>
 - Implemented hardware and software models on Smart agriculture and plant monitoring system using IoT using **Arduino IDE**
- **Seminar On "Internet of behaviors "**

Presented a seminar on the "Internet of Behaviors" (IoB), gaining valuable insights into the integration of technology and behavior analytics.
- **Student Attendance System**

Designed and implemented a comprehensive Student Database System, streamlining administrative processes and enhancing data accuracy for improved efficiency and user experience.
- **Online Voting System**

Developed and deployed an Online Voting System, optimizing the election process for increased efficiency and accuracy while enhancing the overall user experience.

CERTIFICATES

- **Web Devlopment**

Score - 100/100, Certification Link - https://trainings.internshala.com/verify-certificate/?certificate_number=9d75zf0rbmj

- **Git**

Certification Link - <https://www.udemy.com/certificate/UC-72717498-bd21-4e67-b45f-9a13f0f117ee/>

- **Internet Of Things**

Score - 100/100, Certification Link - [https://www.simplilearn.com/skillup-certificate-landing?](https://www.simplilearn.com/skillup-certificate-landing?token=eyJjb3Vyc2VfaWQiOiIxMzE2liwiY2VydGlmaWNhdGVfdXJsIjoiaHR0cHM6XC9cL2Ni)

[cnRpZmljYXRlcy5zaW1wbGljZG4ubmV0XC9zaGFyZVwvdGh1bWJfNDU3OTAyMV8xNjk3MzA1NzlyLnBuZyIsInVzZXJuYW1lIjoiaSGFyc2h2YXJkaGFuE1vaGl0ZSJ9&utm_source=shared-certificate&utm_medium=lms&utm_campaign=shared-certificate-promotion&referrer=https%3A%2F%2Fms.simplilearn.com%2Fcourses%2F3799%2FIntroduction-to-IoT%2Fcertificate%2Fdownload-skillup&%24web_only=true&_branch_match_id=1243177612743659494&_branch_referrer=H4sIAAAAAAAAAA8soKSkottLXL87MLcjJ1EssKNDLyczL1k%2FV9w%2B3MHALDQ%2BNc](https://www.simplilearn.com/skillup-certificate-landing?token=eyJjb3Vyc2VfaWQiOiIxMzE2liwiY2VydGlmaWNhdGVfdXJsIjoiaHR0cHM6XC9cL2Ni)
[kkCAObGma4IAAAA](https://www.simplilearn.com/skillup-certificate-landing?token=eyJjb3Vyc2VfaWQiOiIxMzE2liwiY2VydGlmaWNhdGVfdXJsIjoiaHR0cHM6XC9cL2Ni)

PAPERS

- **Smart agriculture and plant monitoring system using IoT**

, Harshvardhan Ajit Mohite

- Authored and going to publish a research paper on the innovative implementation of IoT technology in agriculture, demonstrating expertise in agricultural technology and IoT solutions. The paper explores the design, development, and application of a smart agriculture and plant monitoring system, providing valuable insights into enhancing crop productivity and sustainability. The publication serves as a testament to my commitment to advancing the field of agricultural technology.

LANGUAGE

◦ **English** (Fluent) ◦ **Hindi** (Fluent) ◦ **German** (Elementary) ◦ **Marathi** (Fluent)

HOBBIES

- Playing Cricket, Playing Chess, Photography & Videography, Image & Video Editing, PC Gaming, 3D Animation