

SAMARTH UDAY MORE

B.E. - Computer Science & Engineering - D.Y.Patil College of Engineering & Technology

Ph: +91-7038424658

Email: moresamarth504@gmail.com Kolhapur, Maharashtra, India - 416012

LinkedIn: https://www.linkedin.com/in/samarth-more-471a9a357

BRIEF SUMMARY

I am a computer science and engineering student seeking for internship to apply my acadamic knowledge in real world, practical and user-focused projects. I am excited to contribute fresh ideas, learn from experienced mentors, and take my first step into the tech industry.

KEY EXPERTISE

Teamwork

Communication Skills

Flexible

Problem Solving

EDUCATION

D. Y. Patil College Of Engineering & Technology

2022 - 2026

B.E. - Computer Science & Engineering - D.Y.Patil College of Engineering & Technology | Percentage: 68.48 / 100

Sau S. M. Lohia Jr. College Kolhapur, Kolhapur

2022

12th | MSBSHSE | Percentage: **75** / **100**

Sau S. M. Lohia Highschool Kolhapur., Kolhapur

2020

10th | MSBSHSE | Percentage: 93 / 100

PROJECTS

Projman- Project Manager and Bug Tracker Web Application

04 Jun, 2025 - 19 Jun, 2025

Team Size: 1 **Key Skills:**

Javascript Express.js Node.js

React.js

Tailwind CSS

Axios

Projman is a project management and bug tracking application that allows developers to work on same project simultaneously. It includes various modules like user authentication using JWT and the passwords are secured using bcrypt. The application also includes role based access. The project admin can assign or delete a task to any project member. The users can also report bugs in the project using tickets.

Online Voting System

Team Size: 4

Key Skills: HTML AND CSS PHP MYSQL

The online Voting System is an useful web application to conduct the elections on a small scale. It is beneficial in conducting the elections in colleges, schools. The project consists of technologies like HTML, CSS, PHP and Database like MySQL.

Crop Recommendation Application

Team Size: 4

Key Skills: Python Flutter

MySQL

The Crop Recommendation System is useful tool for farmers to determine the next crop to be yeild. The project has technologies like Python, dart, flutter and the MySQL database. It is also an informative application which gives the information about different types of crops, diseases and techniques to grow them.

Online Lost and Found System

Team Size: 1

Key Skills: HTML, CSS MySQL and PHP

javascript

The online Lost and Found System is designed for college so that the students can file the missing reports of their belongings and also the report of items they have found. The technologies involved in this are HTML, CSS L, PHP and MYSQL.

PUBLICATIONS / RESEARCH / WHITE PAPERS

MOBILE APPLICATION FOR CROP RECOMMENDATIONS SYSTEM USING MACHINE LEARNING

IRJMETS | Mentor: Prof. M. A. Pardesi | No. of Authors: 5

03 Mar, 2025

CO-CURRICULAR ACTIVITIES

- Participated in Smart India Hackathon 2024
- o Completed courses Like python programming, web devlopment, cybersecurity
- · Attended workshop on Cybersecurity and Ethical Hacking

EXTRA CURRICULAR ACTIVITIES

- o Participated in drama for 2 years
- o Cultural Secretary in Central Student Council
- o Organised various cultural events in college

PERSONAL INTERESTS / HOBBIES

· Acting, travelling, Gardening

WEB LINKS

- Github https://github.com/Samarth1507-coder
- Other https://stackoverflow.com/users/30874633/samarth-more
- Other https://wordpress.com/reader/users/moresamarth504