

# Prathamesh Krushnat Kumbhar

+91 7558515245

Email Id: [prathameshkumbhar035@gmail.com](mailto:prathameshkumbhar035@gmail.com)

LinkedIn Id: <https://www.linkedin.com/in/prathamesh-kumbhar-579118232>



## OBJECTIVE

- To work with an organization where can learn new skills and increase my abilities for the organizational goals as well as myself.

## EDUCATIONAL QUALIFICATIONS

- Pursuing B.tech computer science Final year from Dr. J J Magdum college of Engineering, Jaysingpur with 78.59%.
- Passed out 12<sup>th</sup> from D R Mane college, Kagal with 70.30% Marks
- Passed out 10<sup>th</sup> from S M V M Highschool Mhakave with 90.20% Marks

## OTHER ACADEMIC DETAILS

- Got 2<sup>nd</sup> prize at Zonal level in Science Project of Physics in 2020.
- Got 3<sup>rd</sup> prize at Distt level in Chess competition.

## TECHNICAL KNOWLEDGE & SKILLS

- |                   |                   |
|-------------------|-------------------|
| • Coding          | • Problem Solving |
| • Web Development | • Creativity      |
| • MYSQL           | • Decision Making |

## WORK EXPERIENCE

- Fresher

## STRENGTH & HOBBIES

- Hard & Smart Working
- Honest & Punctual
- Good Communication skill
- Listening music, Cricket, Reading books

## CERTIFICATIONS

- Intern at Karmacts Systems,Pune in WebDevelopment(React js).
- Participated in CODEVERT coding event at Walchand college of Engineering,Sangli.
- Completed 1 month internship at Softron technologies in Machine Learning
- Completed 1 month internship at Oasis Infobyte in java programing.
- Completed 1 month training in web development at Acmegrade.

## COURSEWORK INFORMATION

- |                         |                              |
|-------------------------|------------------------------|
| • Compiler Construction | • Machine Learning           |
| • Operating System      | • Database Management System |

## Projects

- Agricultural E-commerce Website
- Working on final year project- Malware detection using machine learning

## Languages

- Java, Python, html, CSS, JavaScript, React.js