

# Piyush Pardeshi

piyush.live | github.com/piyushPb  
piyushp0512@gmail.com | 9326582108 / 7738444783

## EDUCATION

**MUMBAI UNIVERSITY**  
**ENG IN COMPUTER SCIENCE**  
MGM college of  
Engineering  
Grad. May 2024

**MSBTE**  
**DIPLOMA IN COMPUTER TECHNOLOGY**  
March 2021  
Shivajirao S Jondhle  
college of engineering and technology  
Percentage : 91.31

**SSC**  
**SRI. VANI VIDYALAY, KALYAN**  
Percentage : 80.80

## LINKS

Github:// [piyushPb](#)  
LinkedIn:// [piyushpardeshi](#)  
Twitter:// [@piyushpardeshi](#)

## COURSEWORK

**UNDERGRADUATE**  
Basics of ethical hacking  
Advance ethical hacking  
Android Development  
Internet Programming  
Theoretical computer science

## SKILLS

**PROGRAMMING**  
Over 30000 lines:  
Html5 • Php • Python • Javascript  
Java • Dart • C++  
Over 1000 lines:  
c • react • node  
Familiar:  
Html5 • Dart • php • c++

## EXPERIENCE

**PINK AND BLUE DEVELOPERS | FREELANCER**  
Oct 2020 - Present | Kalyan, Mumbai

**CURIOSPIRE | FULL STACK WEB DEVELOPER**  
March 2022 – Jun 2022 | Kalyan, Mumbai

- Build curiospire website from scratch.
- Head of developing team.
- Full-stack developer - Made a dynamic website that fetches courses from backend

**SHARESHUB | WEB DEVELOPER**  
Jan 2022 - Jan 2022

- Worked on to build social media (instagram) page content.
- Created a static webpage for shreshub

## RESEARCH

**TYPES OF ETHICAL HACKER POSTER | RESEARCHER**  
Dec - 2021  
Worked with **Namrata Gaikwad** and **Prof. Manoj Band** to create **Types of ethical hacker research poster**, for the competition at ACPOER Pune.

## PROJECTS

**KISSAN KE DOST | PROJECT LEADER**  
2020  
Worked with **Namrata Gaikwad** and **Shubham Rane** to create **Kissan ke dost**, Final year project at SSJP, asangaon. Kissan ke dost is a web portal that helps farmer to sell their goods directly online to the end customer without the barrier of middle man.

**JIGSAW PUZZLE TECHNIQUE ON METABOLISM PATHWAY OF NUTRIENTS FOR UNDERGRADUATE STUDENTS | PROJECT LEADER**  
2020  
Worked with **Namrata Gaikwad**, **Dhanika Hegde** and **Mansi Mahale** to create **website for Jigsaw Puzzle technique on Metabolism pathway of nutrients for undergraduate students**, we build this website for the students of pharmacy as they can interact in our webportal and can learn the complex metabolism structures at ease.

## AWARDS

2016	1 <sup>st</sup>	Inter School PPT Competition
2018	2 <sup>nd</sup>	Project Competition At ACPOER, Pune
2020	2 <sup>nd</sup>	Project Competition At SSJP, Asangaon
2020	1 <sup>st</sup>	Technical Quiz Competition At SSJP, Asangaon
2021	3 <sup>rd</sup>	Ideathon At MGM, Kamothe