# Piyush Pardeshi

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

## **FDUCATION**

#### **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, Mumbau

- 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 shareshub

## 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 whithout 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	$2^{nd}$	Project Competition At ACPOER, Pune
2020	$2^{nd}$	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