

Ready to perceive an opportunity in software development. I am willing to work on java and software development area and I feel confident that with in some years I will be considered as professional.

ACADEMIC QUALIFICATIONS

EXAM/DEGREE	YEAR	INSTITUTE	UNIVERSITY	PERCENTAGE
BE	2021	Bharti Vidyapeeth College Of Engineering.	Mumbai	7.77 (CGPI)
DIPLOMA	2018	Institute Of Petrochemical Engineering.	DBATU	80.90
SSC	2015	New English School, Turbhe.	Pune	81.60

TECHNICAL EXPERTISE

- **Preferred Programing Language:** JAVA | Data Structure
- **Other Known Languages:** HTML, CSS, PHP, Java Script, VB.net, C
- **For DATABASE:** Structured Query Language.

SUMMARY ON PROJECTS

- **Grievance Redressed System:** This is my final year project of diploma and it was developed for Institute Of Petrochemical Engineering, Lonere. The IT department hired my team for making this project. Requirement of this project was to solve collect grievances on different levels. We have completed project successfully with various technologies like HTML, CSS, JavaScript, PHP and MySQL. Now that project is live.
LINK: <https://iopegrievance.iopelonere.com/index.html>
- **Admission Predictor:** This project is based on real time problem. A students who want to get admission in engineering college, they don't know which college they will get on their academic percentage, field and area. With the team of other I have developed this web application for those engineering students. I have used data of 2018 year cut of list of all engineering colleges in Mumbai to predict an actual result. We used technologies like HTML, CSS, JavaScript, PHP and MySQL to develop this project.
- **Quiz Competition Application For Live Event:** We developed this desktop application in visual basic 6 for live quiz competition that was organized by IT department of DBATU, Lonere. We made this project live in just one day.
- **Farmer Portal:** I had design this project to participate in Smart India Hackathon 2018. This System provides a platform for farmers to sell their products directly to retail buyers. Provides farmers an interface to sell their produce and connect with the buyers by providing Simple interface with website.

CERTIFICATIONS

- Successfully completed certification in **Machine Learning with Python** by Computer Society of India in 2019.
- Certificate of participation in **Smart India Hackathon** in 2018.
- Completed Full course in **Core Java Programing** at CMS, Dadar in 2017.
- Successfully completed Certification in **Employability Skilling Course** by Mahindra Pride Classroom in 2017.

EXTRACURRICULAR ACHIEVEMENTS

- Successfully organized **college level event** that included coding rounds, gaming rounds, essay writing and drawing competition.
- Participated in **Smart India Hackathon** 2017.

ADDITIONAL INFORMATION

Hobbies

- Gaming (Visit YouTube channel [BitBet](#) Gaming), Video Editing, Technology(Hardware part of PC)