## **Priyank Shah**

6, Mahalaxmi Mansion, C.P.Tank, 2nd floor, room no 36, Mumbai-4. priyank.shah998@gmail.com +91-8639045967



## **Objective**

• To work in a challenging environment that demands constant development of fresh skills and maximum utilization of the existing skills, as well as achieve the goals of the organization.

#### **Education**

Degree	College /School	University	Passing Year	Pass Percentage
BE. Info Tech.	Fr.Conceicao	Mumbai University	2019	9.24 (Till Sem V)
	Rodrigues College Of			
	Engineering, Bandra			
HSC	K C College,	Maharashtra Board	2015	84.62%
	Churchgate			
SSC	St.Xavier's Boys'	Maharashtra Board	2013	89.82%
	Academy, Marine			
	Lines			

# **Project**

#### • Automatic Traffic Surveillance System

- Project aims to identify different types of traffic offenders like signal and helmet offenders, over speeders, etc.
- Worked on object detection module which mainly focuses on detection of vehicles and helmets.
- Implemented using Tflearn, OpenCV and Python

## **Training**

- Python Course from Coursera and Udemy
- Machine Learning Course by Andrew Ng.
- Android Development Basics from Udacity

#### **Technical Skills**

#### • Programming Langauges

-JAVA, Python, basic C

- Web Technologies -HTML, CSS, PHP, basic JavaScript
- Databases-MySQL, PostgreSQL, MongoDB

## **Soft Skills**

- Leadership
- Ability to work in a team
- Time Management
- Can work under pressure
- Able to make right decisions when required
- Excellent communication skill

# **Extra-curricular Activity**

- Appointed as "Training and Placement Coordinator" of Fr.CRCE
- Student tutor for Fr.Agnel Ashram, an initiative taken by TEDxCRCE.

## **Co-curricular Activity**

- 1. Entitled with "Best Algorithm" at National Level E-yantra Ideas Competition, IIT Bombay
- 2. Participated in state level project competition called "Technomania"
- 3. Participated in State Level Hackathon called "err404"
- 4. Participated in Neebal Hackathon, a 32 hour coding competition which aimed at designing a bot