

# Mayur Mane

Seeking for a challenging and rewarding opportunity in an organization to utilize my true potential and nurture my analytical and technical skills in IT Software Industry.



mayur137137@gmail.com



7875086987



Bhagyashrinagar  
Society, Bibwewadi, Pune,  
India



linkedin.com/in/mayur-mane-  
0b035417a



github.com/mayur2020

## SKILLS

Java

C Programming

Python

MySQL

PHP

JavaScript

HTML

CSS

## LANGUAGES

English

Limited Working Proficiency

Hindi

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

## HOBBIES

Playing and watching  
cricket

Learning new  
technologies

Swimming

## EDUCATION

### Master Of Computer Application

Vishwakarma Institute Of Technology, Pune.

08/2018 - Present

Currently pursuing MCA with CGPA 7.51

Field of Study

Computer Science & Engineering

### Bachelor Of Computer Application

Sadguru Gadge Maharaj Collage, Karad.

07/2015 - 06/2018

Percentage-71.81%

Field of Study

Information Technology

### 12th - HSC Board

Karmaveer Bhaurao Patil Jr. Collage, Dhebewadi.

06/2013 - 04/2015

Percentage-54.00%.

Field of Study

Science

### 10th - SSC Board

Gurukul High School, Ghogaon.

05/2012 - 04/2013

Percentage-74.18%.

Field of Study

Semi English

## PROJECTS ACCOMPLISHED

### I. My Shelter Companion (01/2019 - 04/2019)

Main purpose of our application is to store information related animal shelter & fetch information of an individual animal from database using QR-Code.

**Tools & Technologies Used** - Android Studio, CoreJava, PHP, XML, SQL, phpMyAdmin.

**GitHub Link** - [https://github.com/mayur2020/My\\_Shelter\\_Companion.git](https://github.com/mayur2020/My_Shelter_Companion.git).

### II. Society Management Application (08/2019 - 12/2019)

A web based application build for a society or an apartment so that all the information about society members, staff, visitors, Maintenance and bills etc. will be managed by a single person (Secretary). Also a facility added to register a complaint about anything for society members.

**Tools & Technologies** - PHP, MySQL, HTML, CSS, phpMyAdmin, JavaScript, Visual Studio Code.

**GitHub Link** - [https://github.com/mayur2020/Society\\_WebApp.git](https://github.com/mayur2020/Society_WebApp.git).

### III. Fleet Management System (03/2020 - 05/2020)

Fleet management system is an web based application to manage & store information of commercial vehicles such as car, trucks, private vehicles etc.

**Tools & Technologies Used** - Eclipse IDE, Java, Spring Boot, Spring Security, Hibernate (ORM), MySQL, HTML, CSS, JavaScript.

**GitHub Link** - [https://github.com/mayur2020/FleetApp\\_WebApplication.git](https://github.com/mayur2020/FleetApp_WebApplication.git).

### IV. Python Automation (08/2019 - 11/2019)

We build a model in python that detects & delete the duplicate file within the directories & send the mail those deleted files to user.

**Tools & Technologies Used** - Visual Studio Code, Python3, SMTPlib library, hashlib.

**GitHub Link** - [https://github.com/mayur2020/Python\\_Automation.git](https://github.com/mayur2020/Python_Automation.git).