# **Pratik Shinde**

Email: pratikshinde1497@gmail.com

Mobile: +91 7888163401

Portfolio: <a href="https://pratikshinde1497.github.io/portfolio">https://pratikshinde1497.github.io/portfolio</a>

#### **CAREER OBJECTIVE:**

Seeking a responsible position in an organisation, which gives me a chance to improve knowledge, enhance my skills and enable me to strive towards the overall development of the organisation.

### **ACADEMIC PROFILE:**

Standard	Year	Institute	Board/ Qualification	Percentage	Class
M.Sc. (Comp. Sci.)	2020	Nowrosjee Wadia College, Pune	Savitribai Phule Pune University	68.39%	First Class
B.Sc. (Comp. Sci.)	2018	Vidya Pratishthan, Baramati	Savitribai Phule Pune University	77.1%	First Class with Distinction
H.S.C.	2015	Vidya Pratishthan, Baramati	Maharashtra Board	74%	First Class with Distinction
S.S.C.	2013	Bhairavnath Vidyalaya, Bhigwan	Maharashtra Board	89.27%	First Class with Distinction

## **TECHNICAL SKILLS:**

Languages : Java, C, Python

Databases : PostgreSQL, MySQL, MongoDb

Web Technologies : HTML,CSS, JavaScript, React, Node, Angular,

Express

#### **PERSONAL ASSETS:**

- Quick learner with good grasping abilities.
- Ability to cope up with changing environment.
- ➤ Highly self-motivated.
- Dedication for committed work.

#### **EXTRA CURRICULAR ACTIVITIES:**

- Had taken an active participation in Blood Donation Camp, Disaster Management organized by College.
- > Participated in various cultural activities in College.

#### **TECHNICAL PROJECTS:**

#### **CLICK-EAT**

- > Technology: Angular, Node, Express, MongoDb
- Description: Click-eat is a online food ordering system in which user can view all restaurants near to him, select food items that he wants, make order of food that he desires to eat. Project uses Open Street Map api for the geolocation. With geolocation it becomes easy to suggest the nearby places, to the user. Restaurant side user, get the order made by client on his dashboard. Project contains full support of authentication and authorization. Project has three kind of users admin, restaurant-owner and user. I tried to implement MEAN stack in it. The whole experience of building such project was really a challenging as well as worth of trying and learning. project is deployed on Heroku platform and its live.
- Link: <a href="https://thawing-caverns-75517.herokuapp.com">https://thawing-caverns-75517.herokuapp.com</a>
- ➤ Github Api link: <a href="https://github.com/Pratikshinde1497/click-eat-api">https://github.com/Pratikshinde1497/click-eat-api</a>
- ➤ Github Ui link: https://github.com/Pratikshinde1497/click-eat-ui

#### **M** DEVCAMPER API

- > Technology: Node, Express, MongoDb
- ➤ Description: Project is similar to udemy, it contains models of users, camps, reviews, comments. Project has three types of users admin, publisher, user. admin has all the access, publisher publishes the courses to their unique boot camp, users are the end users who can visit boot camps, buy courses and review boot camp's courses.
- ➤ Github link: <a href="https://github.com/Pratikshinde1497/bootcamp-node-backend">https://github.com/Pratikshinde1497/bootcamp-node-backend</a>

#### THIRD EYE, TRAFFIC SIGNAL RULE VIOLATION DETECTORS

- Technology: Python, Django, Flask, PostgreSql
- ➤ Description: A python project, in which we focused on the computer vision. There are four main functions: Extracting the information from the licence plate of the vehicle that violates certain rules like, not wearing a helmet while riding two wheelers, triple riding. Detection is done with the help of Retina Net library.
- ➤ Github link: <a href="https://github.com/Pratikshinde1497/third-eye">https://github.com/Pratikshinde1497/third-eye</a>

#### MOUSINE ASSIGNMENT SUBMISSION SYSTEM

- > Technology: JSP, Servlet, Apache Tomcat, MySQL
- ➤ Description: A java web application in which students and teachers can interact with each other by means of assignment submission system. Enable the student to submit their assignment or project online without submitting any physical file. Moreover, the proposed system allows supervisors to share documents and files with their students.
- Github link: <a href="https://github.com/Pratikshinde1497/Online-Assignment-Submission">https://github.com/Pratikshinde1497/Online-Assignment-Submission</a>

## **INDUSTRIAL EXPOSURE:**

Completed 6 months of internship in Kopera Software Pvt. Ltd. having role of WEB DEVELOPER.

# **PERSONAL PROFILE:**

Full Name : Pratik Uttam Shinde

Date of Birth : 1st April 1997

Marital Status : Single

Nationality : Indian

Languages Known : English, Hindi, Marathi

Hobbies : Exploring new things/technologies, Listening

Music, Travelling with friends etc.

# **DECLARATION:**

	I hereby	declare tha	t the abo	ove inf	ormation	is true	to b	est o	of my	knowl	edge
and b	pelief.										

Place:	
Date:	Pratik Uttam Shinde