# PRATHAMESH TAMANEKAR

SOFTWARE ENGINEER

# CONTACT

#### prathamt3108@gmail.com

Contact No: +91 9819154387 LinkedIn:

/prathamesh-tamanekar GitHub: /prathamesh-88 Address:

B-3, Ratnaprabha CHS, Plot-B-60-61-62, Sector -29, CBD-Belapur (East), Navi Mumbai-400614. Maharashtra, India.

# SKILLS

- Back-end
  Development
- Flask
- ExpressJS
- DatabaseManagement
- Microservice Architecture
- Distributed
  Computing
- Docker/ Kubernetes

# INTERESTS

- WebDevelopment
- Artificial Intelligence
- Software Development
- Cybersecurity
- CloudComputing

## **OBJECTIVE**

As a Software Engineer, I strive to leverage my skills and experience to contribute towards the success of a dynamic organization that values innovation and fosters a culture of continuous learning. I am committed to working towards the organization's vision while continuously enhancing my expertise in engineering efficient software solutions.

# EXPERIENCE

- Software Engineer at Wingify Software Private Limited
  - Duration: June 2022 Current
  - As a Back-end Developer at VWO, I contribute to the "Integrations" Team by leveraging my expertise in integrating third-party applications with our flagship product, VWO. My role entails seamless integration of notable applications such as Slack, Marketo, Shopify, Segment, and others, which have positively impacted the functionality and user experience of VWO.
  - In addition to my role, I have demonstrated exceptional initiative and proficiency in completing critical ad hoc tasks based on priority business requirements, consistently delivering quality outcomes.
  - Skills. Flask, ExpressJS, NodeJS, PHP, SQL, Redis, Jenkins, Kafka, GCS,
- Intern at Dezignolics Web and Software Company.
  - Duration: June 2020 to July 2020. (1 Month)
  - Scope: As a Data Science intern, I was trained to analyze and process large corpus of data, skillfully converting it into meaningful visualizations that resonate with all stakeholders.
  - Skills: Numpy, Pandas, Data Visualization, Tensorboard.

#### EDUCATION

- B.E. Computer Engineering (Mumbai University)
  - CGPA: 9.40
- HSC (Maharashtra Board)
  - Year of passing: 2018
  - Percentage: 84.92%
- SSC (Maharashtra Board)
  - Year of passing: 2016
  - Percentage: 91.80%

#### HOBBIES

- Reading
- Playing Tabla
- Swimming

## LANGUAGES

- English
- Hindi
- Marathi

## **PROJECTS**

- Image Compression using GAN | January, 2022
  - A Python-based compression tool.
  - An auto-encoder network that is trained using Generative Adversarial Network.
  - The model takes any image and compresses it to a multidimensional object and later reconstructs the image based on this object.
- Third Party Authentication | May, 2021
  - Full stack Django application providing Third Party Authentication Service.
  - Uses GraphQL for handling API data transfers.
  - MySQL is used for maintaining the databases.
- YelpCamp | March, 2020
  - An Node.js (ExpressJS) Yelp clone that acts like an interface for booking campground sites.
  - Uses Express.js as a backend framework.
  - MongoDB is used for maintaining the databases.
- Bookworm Inc | September, 2020
  - Bookworm Inc. is a DenoJS based book review website.
  - It deals with collection of books and stores the reviews written by the users of the page.
  - It uses Oak as the backend framework.
  - MongoDB is used for maintaining the databases.
- Password Generator | January, 2020
  - Built a Password generator using Python's Tkinter Library for the GUI.
  - Python's SQLite module was used for storing the generated passwords.

#### **ACHIEVEMENTS**

- Volunteered with Red Dot Foundation for a month in March 2021.
- Received Letter of Appreciation from HOD of Lokmanya Tilak
  College of Engineering's Computer department.
- Received "The Best Academic" award from Lokmanya Tilak
  College of Engineering's Computer department.
- Held the position of "Internship Coordinator" of the Innovation Cell at LTCE.
- Passed 'Praveshika Pratham' (Second Year) Tabla exam with first class.