

# PRATIK S. GHUTE

(+91) 70570-33662 [pratikghute54@gmail.com](mailto:pratikghute54@gmail.com) <https://www.linkedin.com/in/pratik-ghute-607550217/>

## EDUCATION

### Savitribai Phule Pune University- H.V. Desai College

*Bachelors of Computer Application*

Pune, MH

June 2019 – April 2022

- **CGPA:** 8.67
- **Relevant Courses:** Data mining and Data Science, Business Communication, Python programming, C programming, Applied Statistics, Go programming, Software project management, Management Information System etc.

### Bharat English School and Junior College

*Higher Secondary Education (HSC)*

Pune, MH

June 2017 – April 2019

- **Relevant Courses:** Information Technology, Physics, Chemistry, Mathematics, Biology, English Language.

## PROFESSIONAL EXPERIENCE

### Globalshala

*Data Analyst (Internship)*

Pune, MH

July 2022 – August 2022

- Learned Data Analysis and visualization.
- Worked on tools like MS-Excel, SQL, PowerBI for data operations.

### Real Orgo Farmers Producer Company Limited

*CEO (Self Employed/Part Time)*

Ahmednagar, MH

April 2020 – March 2022

- Microsoft Office tools like MS excel for manipulating and analysing data, and visualization
- Learnt Professional Communication and Documentation and presentation while Networking global buyers and sellers with the company, Understood business processes and dealings
- problem solving skills helped me to make Business Operations efficient and significantly increased the profit
- Headed Business and operations with team play, effective communication and pressure management..
- Started new business operation Online D to C vegetables and bulk export.

## PROJECTS & COURSES EXPERIENCE

### Project:

- Project by scraping and parsing data from Filmcrave movie critic website and using wikipedia to get additional features combining and creating database to answer and visualise queries such as What is the age at which movie directors make their career best movies? How has the popularity of these 10 genres changed with time?
- Classifying buildings Post Hurricane using Satellite Imagery with impressive accuracy of 98% (Computer Vision and Deep Neural Network)
- building and interpreting models to predict whether a flight was delayed for its arrival based on features that could be measured as the flight takes off. We also estimated the predictive intervals of the model using bootstrapping. We utilized those predictive intervals to build a new kind of model: a model that refrains from making a prediction when it is not confident.
- Built Simple Projects on Customer Relationship Management (CRM) for prediction on very large databases, including heterogeneous noisy data (numerical and categorical variables), and unbalanced class distributions.

### Univ.AI

*Data Science Leaders Program*

Remote

August 2022 – Present

- Selected after the entrance test for Data Science Leaders program trained by Harvard and UCLA lecturers.
- Till February 2023 learned and built projects using ML algorithms(Linear and logistic regressions), Decision trees and ensemble learning, Deep Neural Network, Computer Vision. And Continuing to Learn NLP, RNN, Reinforcement learning and general adversarial networks, productionizing AI(MLOps) high end data science techniques.
- Learned Knowledge of statistical testing and experiment design.

### Coursera

*Google Data Analytics*

Remote

July 2022 – Present

- Learning about the basics of data analysis and real-world scenarios.

## SKILLS & INTERESTS

---

**Digital Skills:** Artificial Intelligence and Machine Learning, visualization using matplotlib, seaborn, PowerBI, Tableau, G-Suite and MS-Office, Technical Competence, Professional Communication.

**Programming Languages:** Python, SQL(mysql, sqlite etc), Go-Lang and C programming, Android Studio.

**Interests:** Data Science, Business, IT, Financial Analysis, Health Science, and Deep neural Network applications, applied mathematics and statistics.

**Strengths:** Professional Communication, Analytical Mindset, Good listener, Quick Learner, Decision-maker and Accountable, Curious and Ambiguous, Loyal and Honest.

**Goal:** To be an asset of the organization as a Data Scientist.

## PERSONAL INFORMATION

---

**Full Name:** Pratik Sambhaji Ghute.

**Alternate mail:** pratikoff27@gmail.com

**DOB:** 27, September, 2001.

**Nationality:** Indian.

**Gender:** Male.

**Address:** 3<sup>rd</sup> floor Vrindavan Residency, Someshwarwadi, Pune, Maharashtra, India- 411008

**Hobbies:** Topic Research, Workout, Insightful YouTube content, listening to Music, Exploring new things, and traveling.

**Languages:** English (intermediate), Hindi (intermediate), Marathi (native).