

# YASH GHONGADE

Email ID: [yashghongade1273@gmail.com](mailto:yashghongade1273@gmail.com)

Mobile: +91-9607351273

LinkedIn: <https://www.linkedin.com/in/yash-ghongade/>

GitHub: <https://github.com/YashGhongade12>



## OBJECTIVE

Software Developer skilled in **Python**, **Machine Learning (prediction models)**, and **AI projects**, with hands-on experience in **Gurgaon House Price Prediction** using **Scikit-Learn Pipelines** and **Joblib**. Proficient in **NumPy**, **Pandas**, **Matplotlib**, **Seaborn**, **Scikit-Learn**, and **Joblib**, with strong knowledge of **Docker images**, **Docker containers**, and **Docker Hub**.

Experienced in **data collection techniques** and practical **Deep Learning** concepts including **Neural Networks**. Also skilled in **Web Development** and **Flutter App Development** with a strong interest in **UI/UX Design** and Also having basics skills in **Salesforce (CRM)**, Adaptable, creative, and eager to contribute and grow in the tech industry.

## SKILLS

**Skills:** HTML, CSS, MySQL, C, Python, Dart, Flask, Django, Flutter, Deep Learning and Neural Networks, Java.

**Salesforce:** Flows, Validation Rules, Reports & Dashboards, Object Customization, Relationship Field.

**Tools and Platforms:** Power BI, Tableau, Git, GitLab, GitHub, Linux, Firebase, PyCharm ( JetBrains IDE ), Anaconda, Jupyter, Quadratic AI-Tool, Docker, Docker Hub.

**Python Libraries:** Matplotlib, Seaborn, Scikit-Learn, Joblib, NumPy and pandas, Scikit-Learn pipeline, Cross-Validation, RMSE, MAE, Beautiful Soup, Requests, Keras, Tensorflow, Streamlit.

**Techniques:** ML Algorithms, EDA, Stratified Shuffle Split, One Hot Encoder, Feature Scaling in Sklearn.

**ML Models:** Random Forest, Decision Tree, Linear Regressor.

## EDUCATION

### Smt. Kashibai Navale College of Engineering

Dec 2021 - June 2025

Bachelors of Engineering in Information Technology

**CGPA: 7.89**

### Muktangan Junior College

Aug 2019-Aug 2021

Higher Secondary (Class XII)

**Percentage:83.33**

### Vishwakarma Vidyalaya English Primary and Secondary School

March 2018

Secondary (Class X)

**Percentage:75.80**

## TRAININGS OR INTERNSHIP

### Flutter Development Intern

**Incubators Company**, Narhe near Ambegaon BK

Duration: 1 Aug 2024 – 1 Feb 2025

- Worked on:

- Online Ventilator Bed Booking App (OnlineVentBook)
- Quiz Application
- To-Do Application
- Used Firebase, Sqflite, Provider, ChangeNotifier, and API integration.
- Contributed to UI/UX improvements and collaborated on real-world solutions.

## CERTIFICATION

- Microsoft Azure AZ-900 Fundamentals

## PROJECTS

### Python Projects

- Doctor Appointment Booking - <https://github.com/YashGhongade12/hms>
- Jarvis AI Voice Assistant- <https://tinyurl.com/4usynaaz>
- AI Chatbot- <https://tinyurl.com/3j6fcvmy>
- Number Guessing Game- <https://tinyurl.com/4nrhap5e>
- Snake Water Gun Game- <https://tinyurl.com/y8zk8w8e>

### Data Science Projects

- Gurgaon House Price Prediction– [https://github.com/YashGhongade12/Project\\_Gurgaon\\_ML](https://github.com/YashGhongade12/Project_Gurgaon_ML)
- StreamLit Gurgaon Project Hosted- <https://hostingcaliforniaapp-nmmgdawttha3dbxapfsx2r.streamlit.app/>
- Perceptron- [https://github.com/YashGhongade12/Perceptron\\_Neural\\_Network](https://github.com/YashGhongade12/Perceptron_Neural_Network)
- MNIST TensorFlow- [https://github.com/YashGhongade12/MNIST\\_Training\\_Using\\_Neural\\_Network/](https://github.com/YashGhongade12/MNIST_Training_Using_Neural_Network/)
- Data Collection Techniques- [https://github.com/YashGhongade12/Data\\_Collection\\_Techniques/](https://github.com/YashGhongade12/Data_Collection_Techniques/)

### Flutter Projects

- Quiz App – <https://tinyurl.com/yrfv4ken>
- Online Ventilator Booking – <https://tinyurl.com/OnlineVentBook>
- To-Do App – <https://tinyurl.com/ycykrb7u>
- Phone Pe Clone – <https://tinyurl.com/PhonePayClone>

### Salesforce (CRM) Mini Project

- Salesforce Admission Automation – [https://github.com/YashGhongade12/Report\\_Chart\\_Using\\_SalesForce](https://github.com/YashGhongade12/Report_Chart_Using_SalesForce)
- **Backend:** Python, Django, MySQL, Also implemented Machine Learning projects (**all prediction models**), Also having knowledge of Docker, Salesforce(CRM) Basics. Details available on my [GitHub](#) link.

## ACHIEVEMENTS

- Google Developer Student Clubs (**GDSC**) – Active participant
- MIT Hackathon – Participated
- **3rd Place** – NBN Web Development Hackathon
- Dart Quiz-e-thon – Strong Dart skills
- Flutter Project Application – Super-X contributor
- Successfully built Online Ventilator Booking App