### Pratiksha Hasabe

# Software Engineer

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#### **ABOUT ME**

Completed Bachelor of Engineering in Information Technology at Padmabhooshan Vasantraodada Patil Institute of Technology Budhgaon Sangli. Looking for challenging opportunity in Software Engineering and also interested to work on new technologies.

#### **BRIEF PORTFOLIO**

### 1. Data Scientist Intern

Wow Labz Bangalore, India/Karnataka

- Presenting information using data visualization techniques
- Undertaking data collection, preprocessing and analysis
- Build predictive models and machine-learning algorithms
- Deploy the Machine Learning model using Flask.

# 2. Python Programmer Intern

Insys Software Development, India/Maharashtra

- Write reusable, testable, and efficient code
- Also learn the open-cv.
- Built project using Open-Cv and python.

## **TECHNICAL SKILLS**

Programming Lang.	C, CPP, OOP, Python Basics of Java.
Database	SQL
Engineering Skills	Software Development Life Cycle
Python Libraries	Numpy, Pandas, Matplotlib, Open-CV.
Machine Learning	Basics of Machine Learning

### **EDUCATION**

- 2021- B.Tech in Information Technology (DBATU Lonere Maharashtra).
- 2017- HSC (Maharashtra State Board of secondary & Higher Secondary Education, Pune).
- 2015-SSC (Maharashtra State Board of secondary & Higher Secondary Education, Pune).

#### **ACCOMPLISHMENTS**

# • Project 1: Driver Drowsiness Detection

Platform: Stand Alone Application.

Language: Python, Open-Cv.

Description: Driver drowsiness detection is a car safety technology that helps prevent accidents caused by the driver getting drowsy. Various studies have suggested that around 20% of all road accidents are fatigue-related, up to 50% on certain roads.

# • Project 2: Sentimental Analysis of Paragraph

Platform: Web Application.

Language: Python, NLP, Flask, HTML, CSS.

# • Project 3: Active Hours Prediction

Platform: Web Application.

Language: Python, Linear Regression, Flask, HTML, CSS.

### • Workshops:

Attended 1 day workshop based on Python at GUVI. In this workshop I built a Face Recognition Application using python as the part of AI-For-India Event.

#### **PERSONAL DETAILS**

Date of Birth : 16 Aug, 1999

**Language Proficiency**: English, Hindi, Marathi.

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