

PROFILE

Passionate, Practical and Versatile Learner looking to Intern in an Organization so as to improve technical and inter-personal skills. Highly Curious and a Quick Learner, always looking to learn new things and a team player.

RESIDENCE

Matru Prem Society, Rambaug Lane No.4, Kalyan West, Dist. Thane, 421301

CONTACT

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EMAIL:

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HNKEDIN.

https://www.linkedin.com/in/pratik-bhosale-121101/

GitHub:

https://github.com/Lordlunatic12

HackerRank:

https://www.hackerrank.com/pratikbhosale121

HOBBIES

Cooking Technology Music

PRATIK WILSON BHOSALE

STUDENT

EDUCATION

S.S.C

Lourdes High School and Junior College, Kalyan Passed: March 2017 Achieved 93.60 %

H.S.C Science:

B. K. Birla College of Arts, Science & Commerce (Autonomous), Kalyan Passed: February 2019 Achieved 70 %

Specialization: Computer Science

BE Information Technology:

Fr. Conceicao Rodrigues Institute of Technology, Vashi Passing Year: 2023 CGPI: 9.29 (as of Sem 6)

CERTIFICATIONS:

Object Localization with TensorFlow:

Coursera Project Network Certificate ID: NSR65VW3YLXW Verify at: coursera.org /verify/NSR65VW3YLXW

Introduction to Data Science:

IBM Developer Skills Network.

Certificate ID: f0e124a18d7e4340a6178dbb4d83602f

Verify at:

https://www.credly.com/badges/b878d51f-d162-46ed-8dfa-f88142553bd9/public_url

Data Analysis with Python:

IBM Developer Skills Network.

Certificate ID: 660d0c10927f4bc1a7a66de16e338d18

Verify at:

https://www.credly.com/badges/cc7e648a-6d3d-4742-a3cc5d19d119cb17/public_url

Data Science Methodology:

IBM Developer Skills Network.

Certificate ID: 497f9aba0a6349699ad261895c79a3ce

Verify at

https://www.credly.com/badges/1244494a-ea1f-4304-8933a89680b20b31/public_url

LANGUAGES:

English Hindi Marathi

PROGRAMMING LANGUAGES:

Python Java HTML CSS

PROJECTS

Automated Attendance System Using Facial Recognition (Python):

- ❖ Add new Student.
- Take Attendance
- Create Monthly Attendance Excel Sheet of every subject.
- Defaulter's Attendance List of every subject.
- Calculate Attendance Marks of every subject.
- ❖ The Graphical User Interface (GUI) is be simple and easy

Drowsiness Detection System (Python):

- Continuously monitor eyes of driver and calculate score accordingly.
- Score increases if eyes are closed.
- * Raise alarm if score increases than threshold set.

QMart – Online Store for Local Retail (Python-Django based Website):

- Attractive and Easy to use UI.
- Includes all online shopping site functionalities.
- Easy to manage Admin console.

Customer Attrition Prediction System:

- Using various Supervised Machine Learning Techniques for prediction.
- Interactive Dashboard using PowerBI.

WORK EXPERIENCE

Fr.C.Rodrigues Institute of Technology: Placement Co-Ordinator

March 2021 - Present

Keep track of all students interested in placements. Guide them in all steps of the placement procedure, co-ordinating with Placement cell and maintain records of interested, eligible and placed students for various companies visiting the campus. Assisting HR's throughout drive.

INTERNSHIPS

SoctAl Technology: AI/ML Research Intern

February 2022 – Present

Software Development and Feature Implementation in Python

The Sparks Foundation: Data Science Intern

January 2022 – February 2022

Working on a Supervised Machine Learning Model

The Tann Mann Foundation: Yolo Object Detection Intern

October 2021 - December 2021

Object Labelling, Data Set Creation and Modelling.