# Raghunandan Kayarkar

Enthusiastic Python Developer with a strong grasp of OOP, data structures, and software development. Passionate about writing clean, scalable code and exploring AI tools to build smart, efficient solutions.

#### Phone

09322675782

#### E-mail

raghunandankayarkar@gmail.com

#### Date of birth

24/08/2003

S	ki	П	S

Python

SQL

HTML,CSS

DATA STRUCTURE AND ALGO-

# Links

**RITHM** 

#### linkedin

https://www.linkedin.com/in/raghunandansunil-kayarkar-5b95912a5

#### E-mail

raghunandankayarkar@gmail.com

## **Hobbies**

Travelling, Cooking

# Languages

English

Marathi

HINDI

## **Personal Info**

## **Education**

#### SSC

ZP High School , Pandharakawada / 06/2018 - 06/2019 Pandharakawada

"I have successfully completed my SSC with 83.68%, demonstrating a strong academic foundation and consistent performance."

#### Intermediate

Vikas Hindi Mahavidyalaya, Pandharakawada / 06/2020 - 06/2021 pandharakawada

"I have successfully completed my HSC with 89.83%, reflecting my dedication and strong academic performance during higher secondary education."

## Bachelor's Of Computer Application

Vidya Bharti Mahavidyalaya , Amravati / 06/2021 - 05/2024 Amravati

"I have completed my graduation in Bachelor's Of Computer Application (BCA) with 6.92 CGPA, showcasing my strong academic background and keen interest in the field of computer science."

## Master's in Computer Application

G H RAISONI College OF ENGINEERING AND Management, PUNE / 04/2024 - 04/2026 pune

"I am currently pursuing my Master's degree from G. H. Raisoni College of Engineering and Management, Pune, and have secured 8.78% in the first semester, reflecting my consistent academic performance and dedication."

## **FRESHER**

"Eager to contribute to real-world software development as a Python developer, while continuously learning and growing in a professional environment."

## Certification

Python *Udemy* front end development

,C,CPP Programming Code MBS Academy/ Classes

## **Project Undertaken**

# **Bank Churn Prediction System**

#### **Description:**

Built a churn prediction system using Python and ML algorithms, with data handling via Pandas and MySQL. Designed a simple front end using HTML and CSS for user interaction.

**Technologies Used:** Python, Machine Learning (Scikit-learn), Pandas, HTML, CSS, MySQL