

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

Skills

Python

SQL

HTML,CSS

DATA STRUCTURE AND ALGO-RITHM

Links

linkedin

<https://www.linkedin.com/in/raghunandan-sunil-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. Rasoni 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

