



Name: Anvit Manohar Kamble
Gender: Male
E-mail Address: anvitkamble@gmail.com
Mobile No.: 7678079318



D Y PATIL
RAMRAO ADIK
INSTITUTE OF
TECHNOLOGY
NAVI MUMBAI

Career Objective: To work in a challenging environment that provides generous opportunities for learning & advancement in my career.

ACADEMIC BACKGROUND

B. E.	May 2022	Sem 8 8.70	Sem 7 8.77	Department of Information Technology Ramrao Adik Institute of Technology, Mumbai University	8.80
T. E.	May 2021	Sem 6 9.35	Sem 5 9.42		
S. E.	May 2020	Sem 4 8.23	Sem 3 9.54		
F. E.	May 2019	Sem 2 7.52	Sem 1 8.89		
Class XII	Mar 2018	CBSE			86.00
Class X	Mar 2016	CBSE			93.40

ACADEMIC ACHIEVEMENTS

- Secured 10 pointer in Applied Mathematics in 1st, 3rd and 4th semester.
- Secured 10 pointer in JAVA in 3rd semester.
- Secured 10 pointer in Engineering Mechanics.
- Secured 10 pointer in Data structure and Analysis in 3rd semester.

CERTIFICATIONS

- Certificate of Azure Fundamentals (AZ - 900) by Microsoft, Aug 2022
- Certificate of Java Programming Masterclass by Udemy, Jul 2022
- Certificate of Complete Python Bootcamp by Udemy, Mar 2021
- Certificate of Java Programming Course by CMP Infotech, Oct 2019
- Certificate of SQL & Relational Databases by Big Data University, Feb 2021
- Certificate of Codeathon conducted by RAIT ACM, Oct 2019

PROJECTS

- **Employee Management System:** Developed Java Spring project using Java, Spring, Hibernate, HTML, Thymeleaf where admin can view employees list, add new employee, update existing employee or delete existing employee.
- **Jarvis Voice Assistant:** Built a python code to send mails without typing a single word, doing Wikipedia searches without opening web browsers, and performing many other daily tasks like playing music with the help of a single voice command.
- **Motion Detector:** Developed a python code that can detect motion of the objects by using external popular python library – OpenCV and store the object motions' durations in excel file using pandas library and view it through graphs on browser using bokeh library.
- **SAS online Bank:** Developed a responsive web application using HTML5, CSS3, JavaScript, PHP, and MySQL where customers can transfer money to their beneficiary, customers can check and filter their transactions.

EXTRA CURRICULAR ACHIEVEMENTS

- Participated as Volunteer in **Cleanup Drive** organized by Social Wing during 2019-2020.

ADDITIONAL INFORMATION

Preferred Programming Language: Java.

- **Web Technologies:** HTML, CSS, Bootstrap,
- **Other Known Language and Technology:** C++, C, Python, JavaScript, SQL.
- **Hobbies:** Sketching, Gaming, listening music, Watching informative videos.