

Name: Anvit Manohar Kamble

Gender: Male

E-mail Address: anvitkamble@gmail.com

Mobile No.: 7678079318



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		
T. E.	May 2021	Sem 6 9.35	Sem 5 9.42	Department of Information Technology Ramrao Adik Institute of Technology, Mumbai University	8.80
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			

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.