



# Ankita Gholap

## Computer Student

To secure a responsible career opportunity where I can use my knowledge and skills to gain exposure.

- ankita.gholap122020@gcoeara.ac.in
- +91 7888208468
- Ahmednagar, Maharashtra
- linkedin.com/in/ankita-gholap
- github.com/Ankita1254

### TECHNICAL SKILLS

- Programming Languages- Java, Python
- AWS Cloud Services- IAM, EC2, S3, VPC, Amazon Aurora, RDS etc.
- Machine Learning
- Familiar- Flask, Git and Github, ReactJS, NodeJS
- Data structure and Algorithm
- Computer Network, Linux
- Databases- MySQL, MongoDB
- Web Technologies- HTML, CSS, PHP, JS

### CERTIFICATES

- Cloud foundation by Great Learning. (01/10/2023)
- Artificial Intelligence Training Program 2022-23 under TechSaksham.
- Python Course Completion Certificate by Etrain Education IBM. (09/02/2023)
- Web Development Training Program 2021-22 under TechSaksham.

### ACHIEVEMENT

- Selected for the one month 'Python for AI/ML' internship program organized by Elite Techno Groups.

### INTEREST

- Exploring new tech
- Reading books
- Team work

### LANGUAGES

- English
- Hindi
- Marathi

### EDUCATION

- **BE in Computer Engineering** 2020-2023  
Government College of Engineering and Research Avasari, Pune.  
CGPA - 9.31/10
- **Diploma in Computer Engineering** 2017-2020  
Government Polytechnic Avasari (khurd), Pune.  
Percentage - 92.63%
- **Secondary Education (Class X)** 2017  
Shri Sainath Highschool Alkuti, Ahmednagar.  
Percentage - 91.40%

### TRAINING

- AWS re/start program (Generation India, Vinsys)** Remote  
July 2023 – Nov 2023
- Developed IT fundamental skills, including a working knowledge of Linux OS and proficiency in writing scripts in Python and Shell.
  - Acquired expertise in core AWS services, encompassing EC2, S3, IAM, VPC, Lambda, Cloud Formation, RDS, and Route 53.
- Oasis Infobyte (Web Developer Intern)** Remote  
Feb 2022 – March 2022
- Designed and developed basic front-end websites, including a landing page, portfolio site, and temperature converter.
- HTML | CSS | JavaScript | Bootstrap | React

### PROJECTS

- AWS Controlled by AI**  
Aug 2023 – sept 2023
- This project can be used to automate aws cloud operation like launching, stopping instances and allowing or blocking defined traffic as per need.
  - Technology used - Python | boto3 | openCV | cvzone | AWS | EC2
- Emotion Based Music Recommendation System**  
Aug 2022 – May 2023
- Trained a CNN model on a large dataset of emotion labels, achieving an accuracy of 85% in emotion recognition.
  - Used Spotify API to fetch song playlist.
  - Technology used - Python | DL | Flask | CNN | OpenCV
- Mental Health Awareness Website**  
Nov 2021 – Feb 2022
- Enhanced the Mental Health Awareness Website by developing an interactive quiz.
  - Employed MySQL to store user data securely, enabling personalized feedback and resource recommendations.
  - Technology used - HTML | CSS | JS | PHP