Ankita More

J +91-7756022387

■ moreankita2404@email.com

In LinkedIn

? GitHub **GFG** Codechef

EDUCATION

•Pune Institute Of Computer Technology,Pune

BE-Computer Engineering

CGPA: 9.23 2019

2023-24

•Arihant College of Science, Pune

Percentage: 73.38

Maharashtra State Board-HSC

2017

•Maharaja Sayajirao Vidyalaya,Satara

Percentage: 98.60

Maharashtra State Board-SSC

EXPERIENCE

Barclays

June-July'23

BA3 Summer Intern

Pune

- Automation of JIL files in different software development environments using python programming language.
- Worked on SQL formatting plugin required to reduce manual work of formatting SQL queries.

Personal Projects

•E-Art Gallery April'23

Web application for E-Art Gallery

- Tools & technologies used: VSCode, HTML, CSS, React JS, Express JS, Node JS, Mongo DB
- A platform for users to view and showcase their art.
- Website which can efficiently provide a way to small scale artists, to provide their piece of art to the world.
- User can view, add, delete, update its own art work and viewer can give only review to that arts.

•Hostel Management System

October'22

Web application for Hotel management system

- Tools & technologies used: HTML, CSS, Javascript, PHP, MySQL
- Web application for computerization of the current procedure of allocating hostel rooms.
- Students can fill the registration form & can book the room if there is availability of the rooms in that particular
- SQL database is used to segregate and manage the huge data of students

TECHNICAL SKILLS AND INTERESTS

Languages: C++,Python,HTML,CSS,Javascript(basics)

Developer Tools: Git,Github

Databases: MySQL,MongoDB(basics) Coursework: DSA,OOP,DBMS,OS

Soft Skills: Problem Solving, Teamwork, Presence of Mind

Positions of Responsibility

PICT IEEE STUDENT BRANCH(PISB)

2021-Present

- Worked as a frontend developer for annual event CREDENZ'22
- Volunteer for CREDENZ'23

ACHIEVEMENTS

- 2 Star on Codechef
- Gold badge in Problem Solving on HackerRank.
- 99.45 percentile in MHTCET with rank of 720.
- Developed problem solving skills and critical thinking by participating in national and state level competitions.