# **ASMITA GANGADHAR AGRE**

©+91 9324409452 Thane - India

Asmitaagre46

in Asmita Agre

<u>agreasmita46@gmail.com</u>

**2003/09/21** 

## **PROFILE**

To seek and maintain a full-time position that offers professional challenges utilizing interpersonal skills, excellent time management, problem- solving skills, and work for an organization that provides me the opportunities to improve my skills and knowledge to grow along with the organization's objective.

#### **EDUCATION**

## **Bachelor's Degree Of Science Information Technology**

2021-2024

India

India

SIES (Nerul) College of Arts, Commerce and Science

Navi-Mumbai,

CGPI: 8.02

**Higher Secondary (HSC)** 

2020 - 2021

Vani Vidyalaya Junior College.

Mulund-Mumbai,

Percentage: 84.17%

Secondary (SSC)

SMT. Savitridevi Thirani Vidyamandir

2018 - 2019

Percentage: 86.00%

Thane, India

#### **EXPERIENCE**

## **Full Stack Developer Intern**

June 1, 2024 - July 12, 2024

Meta CraftLab Pvt. Ltd.

Summer Internship Program 2024

## • Project: Document Generator

Developed a web-based document generator tool that streamlines document creation. Implemented responsive design using Tailwind CSS and built dynamic user interfaces with Svelte and SvelteKit.

## • Utilized technologies during the internship:

Version Control: Git, GitHub.

Front-End: Tailwind CSS, Svelte, SvelteKit.

Back-End: Prisma.

## • Certification:

Postman API Fundamentals Student Expert

#### **PROJECTS**

## **Movie Recommendation Application**

Built a movie recommendation app using Python Flask and machine learning algorithms. Utilized collaborative and content-based filtering for personalized movie suggestions. The project highlights skills in python frameworks and machine learning integration.

Python Flask (framework), Database (IMDB)

## **Airline Management System**

Developed a beginner-level Airline Management System using Java with Swing and AWT for the front end, and MySQL Workbench for the back end. The system allows customers to register, book or cancel tickets, and check available flights. This project demonstrates proficiency in Java GUI development and database management.

Java (Swing, AWT), MySQL Workbench (Backend)

#### **Dice Game**

Developed a two-player dice game. The game simulates dice rolls, where two players compete, and the player with the higher dice number is declared the winner. HTML, CSS, JavaScript, and Node.js.

#### **Drum Kit**

The Drum Kit web application includes various drums, each assigned a unique letter key. Users can play drum sounds either by clicking on the drums or pressing the corresponding keys on the keyboard.

HTML, CSS, JavaScript, and Node.js.

#### **TECHNICAL SKILLS**

Frondend Skills: HTML, CSS, JavaScript

**Backend Skills**: SQL, NodeJS **Version Control**: Git, GitHub

Programming Languages: Java, Data Structure & Algorithms, C/C++

### ADDITIONAL INFORMATION

Languages: English, Marathi, Hindi
Interests: Reading, Trekking, Teaching

## CO-CURRICULAR ACTIVITIES

- 1. Member of the National Service Scheme (NSS) in the Second Year.
- 2. Volunteered at departmental fests "Cloud 2.0" and "Cloud 3.0"
- 3. Member of the Institutional Social Responsibility in the Second Year.
- 4. Volunteered at Marathi Vangmay Mandal in the Second Year.

## **DECLARATION**

I hereby declare that all the above information is true to the best of my knowledge.

Asmita Gangadhar Agre