## **Asit More**

Full Stack Java Developer

7972474008 | asitmore23@gmail.com | Maharashtra, 413531, India | Open to Remote | Open to Hybrid | Open to On-Site | LinkedIn | GitHub

### **SUMMARY**

**Full Stack Java Developer** with expertise in **Java, JavaScript, Python, and Web Technologies** for scalable application development.

Skilled in **front-end (React, Tailwind CSS, JavaScript)** and **back-end (Java, MySQL, REST APIs)** with hands-on project experience.

Strong foundation in OOP, DBMS, SQL, and cloud platforms (GCP) with a problem-solving mindset.

Passionate about software development, AI integration, and building user-centric applications.

### **SKILLS**

**Top Skills** : Attention to Detail, Computer Science, Web Development

Programming Languages Web Technologies : Java, C, C++, Python, JavaScript, Machine Learning, TensorFlow, OpenCV, Object Detection : HTML + HTML5, CSS, React Jsx, Tailwind CSS, Postman, Postman API, REST API Testing : Database Management System(DBMS), Operating System, Object-Oriented Programming,

SQL

Tools : GitHub, Version Control, Git (Version Control System), MySQL, GCP(Beginner)

#### **PROJECTS**

Course Work

### Leaf Disease Detection using Python and Machine learning

- Developed a Leaf Disease Detection system using Python and Machine Learning, enabling automated classification of plant diseases.
- mplemented **deep learning models (CNN) and image processing techniques (OpenCV, TensorFlow, Keras)** for accurate disease identification.
- Integrated a user-friendly interface for image upload and real-time prediction, improving agricultural disease diagnosis and early intervention.

### Human Pose Estimation using Python and OpenCV, Link

Nov 2024 - Dec 2024

- Developed a human pose estimation application using OpenCV, TensorFlow, and Streamlit, enabling real-time
  keypoint detection in images.
- Implemented **deep learning-based pose detection** using **OpenCV's DNN module**, optimizing model inference for accurate skeletal tracking.
- Integrated an interactive front-end with Streamlit for image upload, threshold adjustments, and dynamic visualization, enhancing user experience.

### Student Grade Calculator, Link

Sep 2024

- **Developed** a student grade calculator in **Java** using **arrays**, **loops**, **and conditional statements** for grade evaluation.
- **Implemented** user input handling and **percentage-based grading logic** to ensure accurate calculation and result generation.
- Learned how to apply **core Java concepts** such as **arrays, control structures, and arithmetic operations** in real-world applications.

## Number Guessing game, Link

Aug 2024 - Sep 2024

- Developed a number guessing game in Java using control structures, loops, and user input handling.
- Implemented random number generation and validation logic to enhance user interaction and game mechanics.

## ATM Application In JAVA, Link

Jul 2024 - Aug 2024

- Applied OOP concepts like encapsulation and modular design to create a structured ATM system.
- Implemented user **input handling** and **error validation** to ensure secure and smooth transactions.

# Notes App, Link

Jun 2024 - Jul 2024

- **Designed and developed** a dynamic notes application using **HTML**, **CSS**, **and JavaScript**, integrating **local storage** for data persistence.
- Implemented interactive CRUD operations (Create, Read, Update, Delete) with event-driven JavaScript and DOM manipulation, enhancing user experience.
- Applied front-end development best practices, including CSS Grid for responsive layout, modular JavaScript for maintainability, and real-time UI updates.

### **EDUCATION**

M.S.Bidve Engineering College, Latur - Associate's degree, Computer and Information Sciences and Support Services, Computer and Information Sciences and Support Services CGPA:6.5

**2021 - Present** 

Percentage:79.00%

## **CERTIFICATIONS**

Postman API Fundamentals Student Expert, Canvas Credentials (Badgr)	Sep 2024
Data Analytics Essentials, Cisco	Oct 2024
PwC Switzerland - Power BI Job Simulation, Forage	Oct 2024
Java Programming, CodSoft	Oct 2023
Google Cloud Arcade, Google Cloud Skills Boost	Oct 2024
AWARDS	

## Arcade Facilitator Program 2024, Google Cloud Arcade Facilitator program

Oct 2024

Earned the Certificate of Achievement in the Google Cloud Arcade Facilitator Program 2024 by completing 4 Arcade Games, 4 Trivia Games & 44 Skill Badges.

Successfully met the **Ultimate Milestone criteria** between **July 22, 2024 – September 27, 2024**, demonstrating expertise in **Google Cloud technologies**.

## **VOLUNTEERING**

Student Member, Training and Placement Officers Cell (TPO),IT Department

2024 — Present

Actively Volunteering as an Member of **Training and Placement Officers (TPO) Cell,** coordinating with to and for the **IT Department** to initiate and support career developments.