

Sumit Satao

+91 9067869728 / sataosumit08@gmail.com | [LinkedIn](#) |



Objective

Aspiring software developer passionate about building efficient and innovative solutions. Proficient in programming, web technologies, and databases, eager to contribute to scalable projects in a dynamic environment.

EDUCATION

Sinhgad Institute of Technology

Bachelor of Engineering in Information Technology (7.90 CGPA)

Lonavala, India

2021 – 2025(Completed)

Babasaheb Utangale Jr College

12th State Board (Percentage: 96.7%)

Akola, India

2020 – 2021

Smt. Tulsibai Rangalalji Zambad

10th CBSE Board (Percentage: 83.40%)

Nandura, India

2018 – 2019

TECHNICAL SKILLS

Programming Language: Java

Web Technologies: HTML, CSS, JavaScript, Git, GitHub

Databases: SQL, MongoDB

Coursework: OOPS, Data Structures, DBMS, Operating Systems

Soft Skills: Problem Solving, Team Leadership, Management, Communication

Internship

SoftAim Solutions | IT Product & Services

full stack java developer Intern

Key Skills: MySQL, java

I honed my skills as a java developer through the SoftAim solutions, internship. This experience enriches my knowledge, enhance my logical thinking ability and allowed me to identify and address my weaknesses in the field. It provided me with valuable opportunity for growth and development in the full stack development

PROJECTS

Secure File Packer and Unpacker

Technology Used: Java Programming, File Handling

- Built a Java tool for secure file packing and unpacking, ensuring secure data transfer and storage through encryption and compression techniques.

Gym Management System

Technology Used: html, CSS, java

- Gym Management System Developed a Gym Management System to streamline membership management, trainer scheduling, and payment processing. Implemented features like automated billing, attendance tracking, workout plans, and analytics.

Realtime Time object detection for visual impaired person

Technology Used: OpenCV, yolo v8(machine learning model) Language /library: python, flask, Html, Css, JavaScript

- Live Object Detection for Visually Impaired Designed and implemented a real-time object detection system using YOLOv8 to assist visually impaired individuals. Achieved ~93% accuracy in detecting common objects and provided instant audio feedback for enhanced spatial awareness. Optimized for lightweight deployment with minimal latency on edge devices.

ACHIEVEMENTS

Certifications:

- Core Java Certificate (approved by Diamond Mindglance)
- Pre-Placement Activity | Marvellous Infosystems

December, 2024

September, 2024