

Mahesh Tawar

24. Male

Career Objective: As a software developer, my career goal is to go beyond traditional limits and become a master of code. I want to bring creativity and innovation into every line of code I write, aiming to create captivating experiences for users.

() +91-9923339221

mahesh28tawar@gmail. com



www.linkedin.com/in/m aheshtawar



https://github.com/mah eshtawar

SKILLS

Python

С

RDBMS JavaScript

MongoDB & MySQL

Logical Reasoning

Android Studio

HTML & CSS

INTERESTS

- Traveling
- Music
- Movies
- Technology

LANGUAGES KNOWN

- Marathi
- Hindi
- English

EDUCATION			
M.Sc. (CS)	2023	Sinhgad College of Science, Pune	8.83*
B.Sc. (CS)	2021	Sinhgad College of Science, Pune	89.05%
HSC (CS)	2017	Shree Samarth Junior College, Akola	60.62%
SSC	2015	Adarsh Vidhyalaya, Chikhli	68.20%

PROFESSIONAL EXPERIENCE (6 months)

Mahale Automations Software Developer Intern Feb, 23 – Present

Responsibilities:

- Utilized Python frameworks to develop and maintain dynamic websites and web applications. Wrote clean, efficient, and scalable code to implement the required functionality and features
- Designed and developed databases using technologies like MySQL to store and retrieve data efficiently. Implement data models, query optimization, and data migration processes as needed
- Built server-side logic and APIs to support client-server communication. Develop and integrate web services and APIs to interact with external systems and third-party services
- Stayed updated with the latest web development trends, tools, and frameworks related to Python and continuously expanded my knowledge and skills through selflearning, participating in online communities, and exploring new technologies to enhance my development capabilities

PROJECT and CERTIFICATIONS

- MTA: Introduction to Programming using JavaScript Certified 2021
- Python Object-Oriented Programming
- Face Recognition Attendance System using Python
- PDF Converter using Python
- Food Ordering System using PHP
- Basic Android Apps using Cordova/Phonegap