

Mahesh Tawar

24. Male

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

PROFESSIONAL EXPERIENCE

Maharashtra Knowledge Corporation Limited (MKCL) - Internship (6 months-Full Time) AUG 23 - FEB 24 - Full Stack Development

Responsibilities:

mahesh28tawar@gmail. com

Designed, developed, and maintained web applications.

in

Utilized a variety of programming languages and frameworks such as JavaScript, Vue, Java etc.

https://in.linkedin.com/ in/maheshtawar

Integrated third-party APIs and services to extend application functionality and improve user experiences.



Mahale Automations – Internship (6 months) FEB 23 – AUG 23

https://github.com/mah eshtawar

Responsibilities:

SKILLS

Utilized Python frameworks to develop and maintain dynamic websites and web applications.

HTML & CSS C Wrote clean, efficient, and scalable code to implement the required functionality and features.

Bootstrap

Designed and developed databases using technologies to store and retrieve data efficiently.

JavaScript Java

PROJECTS

MySQL

Book Store using vue js

MongoDB

Movie List using React Js

Python React

- Personal Portfolio https://maheshtawar.github.io/
- Face Recognition Attendance System using Python
- PDF Converter using Python

WeatherForecast using JS

INTERESTS

Traveling

Vue

Movies

Technology

CERTIFICATIONS

MKCL's DIPLOMA in New and Exponential Technologies [DNExT] – Full Stack Development. (6 months-Full Time)

- Python Object-Oriented Programming LinkedIn
- MTA: Introduction to Programming using JavaScript Certified 2021

LANGUAGES KNOWN

Marathi

- Hindi
- **English**

EDUCATION

- M.Sc.(CS) Sinhgad College of Science, Pune 2023 82.15%
- B.Sc. (CS) Sinhgad College of Science, Pune 2021 89.05%
- HSC (CS) Shree Samarth Junior College, Akola 2017 60.62%
- SSC Adarsh Vidhyalaya, Chikhli 2015 68.20%