

MAMTA APPASAHEB KAMBLE

A/P-Mugali, Taluka-Gadhinglaj, Dist-Kolhapur
8010466054 | mamtakamble1411@gmail.com

Objective

Seeking a position in a dynamic organization where I can launch my career and work towards building a strong skill set. I would like to enhance my technical and soft skill by taking up challenging assignments and expanding my knowledge & To work with an organization where I can learn new skills and increase my abilities for the organizational goal as well as myself.

Experience

- **Wistron** 04/02/2024 - 28/03/2024
Operator
 1. Making Reports.
 2. Managing Manufacturing Orders .
 3. Team leader.

Education

- **Shivaji university** 2023
B.sc computer science (Entire)
78.8
- **Sambhajirao Mane junior college of arts,commerce and science college, Gadhinglaj** 2020
HSC
62.62
- **New English School Mugali** 2018
SSC
86.80

Skills

- 1. Core java
- 2. C++
- SQL

Projects

- **Online Doctor patient portal**
The proposed project is a smart appointment booking system that provides patients or any user an easy way of booking a doctor appointment online
 - Software Required : Netbeans IDE 7.2 , MYSQL Server, operating system Windows-10
 - Front End : java ,jsp(Html,css,Bootstrap)
 - Backend: Mysql server

Certificates

- Core java and Advanced java - Code Expert Technology, Gadhinglaj
- Full Stack Web Development course - Microsoft Edunet Foundation
- programming in python internships- corevo pvt limited (5/5/24 to 5/10/24)
- Employability skill - Nandi Foundation Mahindra pride (2022)
- Noukari campus Quiz participation certificate.(2024)

Strength

- Ability to work in a dynamic environment and under pressure situations
- Excellent analytical and logical programming skills with a good understanding at the conceptual level
- Complete knowledge and skills in object oriented programming
- Good communication skill in English with keen and Enthusiastic nature for acquiring knowledge

Interests

- Drawing, crafting and stitching clothes

Personal Details

- Language : English, Marathi, Hindi, Kannada