# Mahesh Maruti Langote

<u>maheshlangote777@gmail.com</u> | **■** +917397970934

#### **OBJECTIVE**

A highly motivated and ambitious professional with a strong foundation in web development and database management. Demonstrated experience in developing web-based applications with a focus on database integration and a keen interest in cloud computing. Possesses a solid understanding of database concepts and technologies, complemented by knowledge of cloud computing principles. As a fresh graduate, eager to apply skills in web development, database management, and cloud computing to contribute effectively to an organization's success.

#### **EDUCATION**

❖ MCA (Master of Computer Application) | Indira College of Engineering and Management, Pune (Appearing)

BCA (Bachelor of Computer Application) | Chintamanrao Institute of management,
Development & Research Sangli
Kanada (July '19 – Aug '22)
Research Sangli
Research Sangli

### **ACADEMIC PROJECTS**

### Website Car Showroom – PHP, HTML, CSS, JavaScript, Microsoft SQL Sever

The Car Showroom Website is an end-to-end web application designed to facilitate the management of a car showroom. It provides a user-friendly interface for customers to browse and search for cars, make bookings, and interact with the showroom staff. The application is developed using PHP for server-side scripting, JavaScript for client-side interactivity, SQL Server for database management, and HTML/CSS for front-end design.

### **❖** Hostel Management System – Java, MySQL Based Standalone Application

The Hostel Management System is a comprehensive, end-to-end standalone application developed using Java and MySQL. It serves as a database-focused solution for efficiently managing student registration, employee registration, and room management within a hostel environment.

### **❖** Hospital Management System- Asp.net and DBMS based Web-application.

The Hospital Management System is a web-based application developed using ASP.NET, C#, CSS, HTML, JavaScript, and SQL. It serves as a comprehensive solution for scheduling new appointments, redirecting appointments to doctors, and managing doctors within a hospital setting.

## **❖** MedService Hospital Information Site – HTML, CSS, JavaScript based information site.

The MedService Hospital Information Site is a web-based application developed using HTML, CSS, and JavaScript. It serves as an informative platform designed to provide users with comprehensive information about the hospital and its various departments.

### **COMPUTER LANGUAGES**

❖ **Programing Languages: Java**, DSA, C, Python.

Web technologies
HTML, CSS, Java Script, ASP.NET, C#.
Databases
SQL, MySQL, DBMS Using MS Access.
MS Office, MS Visual Studio, Git, GitHub.

**❖ Operating System** : Windows, Linux.

# **CERTIFICATION COURSES**

- Java Programming | Great Learning
- HTML & CSS | Great Learning
- Crash Course on Python | Coursera
- C Programming | Great Learning
- Agile methodology | Cognizant

# PERSONAL INFORMATION

- ❖ Date of Birth | 02-10-2001
- \* Address | Kavthe Mahankal, Sangli Maharashtra.
- ❖ LinkedIn | <a href="https://github.com/Mahesh-Langote">https://github.com/Mahesh-Langote</a>

# **DECLARATION**

Herby declares that the above stated information is correct and true to the best of my knowledge and belief.

Name: Mahesh Langote