Sumati Thawal

<u>ygsuma786@gmail.com</u> | +91 7028133758 |

LinkedIn: https://www.linkedin.com/in/sumati-thawal/

Objective:

Motivated **Software Engineer** seeking a position in an organization where I can utilize my technical skills, leadership expertise, and experience to contribute towards achieving organizational goals.

Technical skills:

- Programming languages: **DOT NET | Python | HTML | CSS | C++ | C# | JavaScript | ASP.NET**
- Database: MySQL | NoSQL
- Platforms: SSMS | Visual Studio | Android Studio | MVC

Work Experience:

Datamatics Global Services | Software Engineer Trainee

July'22 – Dec'22

- ✓ **Project 1** Web Application Development:
- Created **Web API** using **C**# for Mobile Backend Development of MMRDA Project.
- Developed Sign-up, Login Page Using MVC application and DOT NET.
- Developed **Front End Web API** for Company Profile.
- Implemented Database connections using Entity Framework.
- ✓ **Project 2** Mobile Application Development:
- Build end to end Mobile Application Using Android Studio and KOTLIN
- Worked collaboratively with a Team of Developers to create an innovative and user-friendly mobile app experiences.

Altruist Technology | Associate Executive

Dec'20 - Aug'21

- Assisted customers in managing their Health and Car insurance policies.
- Conducted marketing activities for insurance policies.

Achievements:

- 1st prize winner in Inter college chess competition.
- Received TOP **PERFORMER AWARD** at Altruist Technologies.

Educational Qualification:

JSPM's IMPERIAL COLLEGE OF ENGINEERING, Savitribai Phule Pune University, India 2017 - 2020

• Computer Engineering | Percentage: 65

Government Polytechnic Pune, India

Computer Engineering | Percentage: 71

Additional certification:

- NPTEL CERTIFICATION- Problem Solving through C Programming Language
- SQL certification Udemy and skill cafe
- **Python** training Eureka
- Career Edge Knockdown the Lockdown: Online course offered by TCS iON
- CCC (Computer Course) Govt. of India

Academics Project Information:

Drowsiness and Alcohol Detection System for Vehicle Access Control:

- Developed a system to detect driver drowsiness and alcohol content for enhanced safety.
- Implemented eyeblink detection and alcohol detection using ultrasonic sensors.
- Utilized microcontroller, alcohol detector, and buzzer for control.

Soft Skills:

- Creative Thinking
- Collaborative
- Customer Service
- Leadership Skills demonstrated in academics in Engineering.

Personal Detail:

Date of Birth : 9th March 1995

2016 - 2017