Ms. KUMKALE KOMAL JOTIRAM

At/Post -Mulikwadi, Phaltan Dist -Satara, Maharashtra, India Pin No- 415523.

CONTACT NO: +91 7666460591

EMAIL ID: kumkalekomal@gmail.com

CAREER OBJECTIVE:

SEEKING A CHALLENGING POSITION IN AN ORGANIZATION WHERE I CAN APPLY MY SKILLS AS AN EFFICIENT TEAM MEMBER BY WHICH ORGANIZATION CAN GROW, AS WELL AS CONTRIBUTE IN MY PERSONAL GROWTH.

INTERNSHIPS:

• PHP DEVELOPER - AB SOFTWARE SOLUTIONS, SATARA. OCT 2021 - JAN 2022.

RESPONSIBILITIES: WEBSITE DEVELOPMENT USING PHP.

• JAVA DEVELOPER - MAXGEN TECHNOLOGIES PVT. LTD. PUNE. JAN 2022 - JUNE 2022.

RESPONSIBILITIES: WEBSITE DEVELOPMENT USING CORE JAVA.

TECHNICAL SKILLS:

- OPERATING SYSTEM: WINDOWS
- PROGRAMMING LANGUAGE: C, CORE JAVA, OOPS, PHP, HTML, CSS, KOTLIN, JAVASCRIPT.
- DATABASE: SQL, MYSQL SERVER
- FRAMEWORK: JSP, SERVLET, JDBC, HIBERNATE.

WORK EXPERIENCE:

• JAVA DEVELOPER-NUMETRY TECHNOLOGIES. PUNE. July 2023 - Present.

RESPONSIBILITIES:

1. WEBSITE DEVELOPMENT USING ADVANCE JAVA AND SPRINGBOOT.

PROJECTS:

- PHARMACY MANAGEMENT SYSTEM
- E-COMMERCE WEBSITE PROJECT RESPONSIBILITIES:
- 1. REQUIREMENT IDENTIFICATION, GATHERING AND ANALYSIS FROM FUNCTIONAL SPECIFICATION.
- 2. CORRECTING SYSTEM ISSUES.
- 3. DEVELOPING AND CODING FOR VARIOUS MODULE SUCH AS ADMIN.

TOOLS USED:

1. TECHNOLOGY USED: JAVA, JSP, SERVLET 4. DATABASE: MYSQL

2. FRAMEWORK: HIBERNATE 5. FRONTEND: HTML, CSS

3. SERVER: APACHE TOMCAT

CERTIFIED QUALIFICATION:

- **IAVA TRAINER- 3 MONTHS- MAXGEN TECH, PUNE- SEPT 2022.**
- **JAVA INTERNSHIP- 6 MONTHS-** MAXGEN TECH, PUNE- JUNE 2022.
- PHP DEVELOPER INTERNSHIP- 3 MONTHS- AB SOFT SOLUTIONS, SATARA- OCT 2021.
- **CORE JAVA BASIC ONLINE TRAINING PROGRAM-** INTERNSHALA- AUG 2020.

EDUCATIONAL DETAILS:

- **B.Sc. INFORMATION TECHNOLOGY** FROM P. L. SHROFF COLLEGE (AFFILIATED TO MUMBAI UNIVERSITY) IN THE YEAR OCT- 2020 WITH CGPI- 8.45.
- **H.S.C.** (12TH) FROM S. R. M. KHATAV IN 2017 WITH 51.08%.
- **S.S.C.** (10TH) FROM SAV BOISAR IN 2015 WITH 81.60%.

UNIVERSITY PROJECT:

• IOT BASED EMOJIS WALKING ROBOT:

THE PROJECT AIMS IN DESIGNING A ROBOT THAT CAN BE OPERATED USING ANDROID MOBILE PHONE. THE CONTROLLING OF ROBOT IS DONE WIRELESSLY THROUGH THE BLUETOOTH. THE PROPOSED SYSTEM HAS A UNIQUE METHOD OF DESIGNING A WALKING ROBOT WITH THEIR EXPRESSIONS.

STRENGTHS:

- ABILITY TO LEARN NEW THINGS.
- ABILITY TO PRODUCE BEST RESULT IN PRESSURE SITUATION.
- HIGH MANAGEMENT SKILLS.
- LEADERSHIP SKILLS. & GOOD IN TEAM WORK.
- GOOD COMMUNICATION SKILL.

CURRICULAR ACTIVITIES:

- PARTICIPATED IN STATE LEVEL TECHNICAL PROJECT COMPETITION.
- LEADER OF UNIVERSITY FINAL YEAR GROUP PROJECT.
- WORKING WITH NGO "PARINDA FOUNDATION, BOISAR."

PERSONAL DETAILS:

• DATE OF BIRTH : 26TH APRIL 1999.

GENDER : FEMALENATIONALITY : INDIAN

• LANGUAGES KNOWN : ENGLISH, HINDI, & MARATHI

DECLARATION:

I HEREBY DECLARE THAT THE INFORMATION ABOVE IS TRUE TO THE BEST OF MY KNOWLEDGE.

(Kumkale Komal Jotiram)