

# Laxmi Ranjvan

laxmiranjvan59@gmail.com | +91-8591240974 | LinkedIn | GitHub

## SUMMARY

An aspiring and enthusiastic fresher with a passion for continuous learning and embracing new technologies. Highly organized and task oriented, I maintain productivity while thriving in collaborative team environments. Ready to apply and expand skills, make a positive impact, and achieve personal and professional growth.

## EDUCATION

- |  |  |                           |
|--|--|---------------------------|
| • <b>Usha Mittal Institute of Technology</b> | <i>B.Tech in Information Technology</i>  | <i>CGPA: 8.09/10</i>      |
|  |  | 2023 – 2026               |
| • <b>Government Polytechnic Mumbai</b>       | <i>Diploma in Information Technology</i> | <i>Percentage: 83.67%</i> |
|  |  | 2020 – 2023               |
| • <b>Milind Vidyalaya Powai</b>              | <i>SSC</i>                               | <i>Percentage: 88.40%</i> |
|  |  | 2020                      |

## EXPERIENCE

- |   |                            |
|---|----------------------------|
| • <b>Upskill Campus and UniConverge Technologies Pvt. Ltd.</b>        | <i>Feb 2024 - Mar 2024</i> |
| <i>Python Intern</i>  | Mumbai                     |
| ◦ Developed a Python-based URL Shortener using Flask and file storage |                            |
| ◦ Gained hands-on experience with web development and Python projects |                            |

## PROJECTS

- |   |  |     |
|---|--|-----|
| • <b>CampusBuzz – College Event Management System</b>   | <i>Tools: HTML, CSS, JavaScript, PHP, MySQL, XAMPP</i>                       | [Q] |
| ◦ Developed a web-based event management system supporting Admin, Organizer, and Student roles            |  |     |
| ◦ Implemented features like event creation, registration, merchandise handling, and role-based dashboards |  |     |
| • <b>ParkMate – Smart Parking System with Arduino</b>   | <i>Tools: Arduino UNO, IR Sensors, Servo Motor, LCD Display, Arduino IDE</i> | [Q] |
| ◦ Built a prototype to automate parking slot detection and gate control using sensors                     |  |     |
| ◦ Displayed real-time slot availability on an LCD and controlled servo barriers via Arduino               |  |     |
| • <b>Spin the Bottle App</b>  | <i>Tools: Java, Android Studio</i>   | [Q] |
| ◦ Built an Android app that simulates the classic "Spin the Bottle" game using Java and Android Studio    |  |     |
| ◦ Implemented smooth, randomized 3-second spin animations using Android's Rotate Animation class          |  |     |

## TECHNICAL SKILLS

- **Programming Languages:** Java, Python, C++, HTML, CSS, JavaScript
- **Databases:** MySQL
- **Development Tools and IDEs:** VS Code, Android Studio, Google Colab
- **Key courses taken:** Object Oriented Programming, Data Structures and Algorithms.

## ACCOMPLISHMENT

- **Excel Scholarship — Kotak Foundation** *June 2020 – Present*
  - \* Awarded the Kotak Foundation Scholarship, which provided financial support and included sessions on management, leadership, and life skills training
- **Talerang — Campus to Corporate Program**
  - \* Successfully completed the Beginner Level of Talerang's Campus to Corporate program focused on career readiness.