

# Arpit Mishra

 8850188590

 optimistarpit@gmail.com

 LinkedIn

 GitHub

 Portfolio

## Education

Mumbai University May 2023 – May 2026  
Bachelors of Science in Information Technology, SGPA (Sem 4): 10.0 Mumbai, India

## Professional Experience

- Cloud Intern – iFuture Technologies Pvt. Ltd. Oct 2023 – Nov 2023
- Worked with VMware, Linux, and Microsoft Server Management, gaining hands-on experience in basic cloud and system administration tasks.
  - Performed routine system operations and small configuration tasks to improve efficiency and strengthen troubleshooting abilities.
- Web Developer Intern – CodSoft Mar 2024 – Apr 2024
- Created basic web applications and strengthened core development skills using clean coding practices.
  - Built small automation scripts and tools to simplify tasks, boost efficiency, and reinforce problem-solving skills.

## Projects

- Balloon Burst Game – HTML, CSS, JavaScript Oct 2024
- Designed an interactive browser-based balloon burst game with smooth animations, scoring logic, and optimized DOM updates for responsive gameplay.
  - Added a scorecard with a 1-minute countdown timer to make the game more structured and competitive.
  - Improved user engagement by adding dynamic floating balloon paths and pump-based inflation mechanism.
- Portfolio Website – WordPress Jun 2025
- Built a clean, responsive personal portfolio website using free WordPress tools and the lightweight Astra theme, ensuring fast load times and easy navigation.
  - Created professional Home, About, Projects, and Contact pages with a consistent UI, showcasing skills, achievements, and project work in an organized format.
- Queue Management System – Django, MySQL Ongoing
- Built a web-based queue management platform that automates customer flow tracking, reducing wait times and manual workload by ~30%.
  - Integrated role-based access and real-time queue updates using Django ORM and MySQL for secure, scalable operations.
  - Added admin analytics and live dashboard metrics to monitor service load, queue performance, and staff efficiency.

## Skills

Web Development: HTML, CSS, JavaScript, PHP, WordPress

Programming Languages: Python (Django), C++

Database: MySQL

Data & Analytics: Power BI, Excel

Core CS Knowledge: Object-Oriented Programming (OOP), DBMS, Operating Systems

## Learnings & Achievements

- Selected as College Council Member for 2nd and 3rd Year (2025–2026).
- Completed certifications in **Python**, **WordPress (Coursera)**, and **Object-Oriented Programming (SoloLearn)**.
- Secured 1<sup>st</sup> Prize in the Coding Event at the Inter-College Competition