# Mansi Praneshwar Kawale

Pune | Ph no: 8408895879 | Email: mansikawle24@gmail.com | LinkedIn

# Career Objective

An aspiring Computer Science graduate with strong academic performance and a keen interest in software development. Proficient in programming languages and web technologies, eager to leverage technical skills to contribute to innovative projects and build a successful career in the IT industry

#### **EDUCATION**

Modern college of Arts Science and Commerce Ganeshkhind Pune (SPPU)

Bachelor of Science in (Computer science)

CGPA: 9.14

Graduated: June 2025

## Saraswati vidyalaya Arjuni/Mor, Gondia

Higher secondary school certificate(HSC)

Percentage: 80.33 %

### Saraswati vidyalaya Junior college Arjuni/Mor, Gondia

Secondary schoolcertificate

Percentage: 91.6%

# **Project**

1) Online Hostel Management System: Developed an Online Hostel, Management System to Streamline the management of hostel operations including room allocation, payment tracking complaint and feedback management, courses management

- Build a Frontend using HTML CSS Javascrip php.
- Implement backendfuntionalitiesusingPHP.
- Design and managed the database using MYSQL
- 2) Flappy Bird Clone with Theme Selection (Python, Pygame): Developed a Flappy Bird-inspired game using Python and Pygame.
- Implemented multiple selectable visual themes (Day/Night) with custom backgrounds, obstacles, and bird sprites.
- Added sound effects, a styled scoreboard, and a pre-game "Get Ready" countdown.
- Utilized object-oriented programming for game entities and managed game state, collision detection, and user input.
- Enhanced user experience with theme selection menu and smooth game restart functionality.

## **SKILLS**

WebDevelopment: HTML, CSS and JavaScript.

Programming language: Core java, Python Programming Language. Database:

Postgres SQL.

#### **LANGUAGE**

#### **CERTIFICATE**

English

Python Fundamental for Beginners .(Great Learning) Python for Hindi (Native)

Data Science (NPTEL SWAYAM). Microsoft office Suit

Marathi (Native)