

Laukik Waikar

+91-8605884639 / laukikwaikar2023.mmcoe@edu.in / [LinkedIn- http://laukik-waikar-49b023300/](https://www.linkedin.com/in/laukik-waikar-49b023300/)

GitHub-<https://github.com/LAU29004>

EDUCATION

Marathwada Mitra Mandal's College of Engineering, Pune

2023-2027

Bachelor of Engineering in Computer Engineering

F.E CGPA:9.84

TECHNICAL SKILLS

Languages: Python, C/C++, HTML/CSS

Frameworks: Bootstrap

Developer Tools: Visual Studio Code, Figma

Libraries: Tkinter (Python for GUI building)

Objective

Motivated Computer Engineering student with a solid understanding of C and C++, currently expanding knowledge in front-end development and Data Structures and Algorithms (DSA). Seeking opportunities to apply and enhance these skills in practical projects. Passionate about building efficient, user-friendly applications and eager to contribute to innovative technology solutions while continuing to grow in the field.

PROJECTS

GUESS THE NUMBER / *Python and Tkinter*

- A simple guess the number game made using random module and tkinter GUI library for creating a graphical interface using python

KEY-LESS FACE-DETECTION SYSTEM /

- Developed a key-less face detection system using ESP32 cam module
- Used C++ for writing the code and used various libraries from Arduino.
- Built a mini-door with the team to check functionality of the project.

Components used in the project / *C++, esp32 cam module and various hardware components.*

CERTIFICATIONS

- Udemy C programming certificate
- Udemy C++ programming certificate
- GDSC MMCOE's ML Campaign
- ONE DAY HANDS-ON WORKSHOP ON "ARDUINO BASED ROBOTICS AND AUTOMATION"

POSITIONS OF RESPONSIBILITY ACHIEVEMENTS