# TEJAS ANANTA ULAWEKAR

Panvel• ulawekartejas@gmail.com • +91- 810 4851 928 • linkedin • github • Portfolio

# **SUMMARY**

Enthusiastic Computer Engineering student with strong programming skills in C and C++. Experienced in web development using HTML, CSS, and JavaScript. Proven track record of developing projects that address real-world problems, such as TGMS system and user-based career counseling. Seeking to leverage technical skills in a challenging role.

TECHNICAL SKILLS: Programming Languages: C, C++,Python and JavaScript

Web Development: HTML, CSS, Tailwind CSS

Other: Data Structures, MERN stack (ongoing certification)

**SOFT SKILLS:** • Problem solving • Leadership • Team collaboration • Solution design • Communication

## **EDUCATION**

**Bachelor of Engineering (Computer Science)** 

December 2021 - Current

Pillai HOC College of Engineering and Technology, Rasayni, MH

CGPA: 8.36/10

Class 12th - HSC January 2019 - January 2021

Changu Kana Thakur Higher Secondary School, Panvel, MH

Percentage: 84%

Class 10th - SSC January 2007 - January 2019

St. Joseph's High School, Panvel, MH

Percentage: 75%

## PROFESSIONAL EXPERIENCE

#### SAHU TECHNOLOGIES PVT. LTD.

Maharashtra / India

\*Python Developer Intern\*

December 2022 - February 2023

During my three-month internship at Sahu Technologies Pvt. Ltd., I had the opportunity to work as a Python Developer, where I gained valuable experience in both technical and professional aspects.

### **PROJECTS**

\*TGMS System\*

July 2023 - October 2023

- Developed a system to help teaching staff analyze student growth.
- \* SignMaster \*
  - Created a tool for users to write, save, and download their signatures.

# \*User-Based Career Counseling\*

February 2024 - May 2024

• Developed a system to guide students on suitable career options

\*Travel-Duo\* February 2024 - Aprril 2024

• Developed a system to guide students on suitable career options

## **Certifications**

- C++ Certification
- Data Structures Program
- MERN Stack Development (ongoing)