ATHARV GAWALI

(+91) - 8010372615 | atharvgawali.comp@siem.org.in

Linkedin : Atharv Gawali | GitHub : Gawali-2004

GOAL

A Computer Engineering student seeking an entry-level role to begin my professional journey. I aim to apply my knowledge in coding and software development, contribute to practical projects, collaborate with experienced teams, and enhance my skills through hands-on experience.

TECHNICAL SKILLS

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

Frameworks: React

Libraries: pandas, NumPy, Matplotlib

EDUCATION

SavitriBai Phule Pune University [SIEM]

2022 - 2026

Bachelor of Engineering in Computer EngineeringCGPA: 7.23

K.B.H Vidyalaya Higher Secondary School

Passout: 2022

HSC (Science)82.2%

K.B.H Vidyalaya Higher Secondary School

Passout: 2020

SSC90.80%

PROJECTS

Text-Utils: A Website for Enhancing Text and Paragraphs | React, Bootstrap, Free APIs

• TextUtils is a word and character counting utility that allows users to manipulate their text such as removing extra spaces, copying modified text, and converting text between uppercase and lowercase.

To-Do List Web App | HTML, CSS, JavaScript

• Built a responsive To-Do List web application that allows users to add, delete, and mark tasks as complete. Task data is stored using browser local storage to ensure persistence across sessions.

EXPERIENCE

Frontend Developer Intern – InternPe- IT & Training Company.

Jan 2025 - Feb 2025

Remote Internship

• Developed and maintained web pages and components using HTML, CSS, JavaScript, and React.

Smart India Hackathon 2023 – Finalist (Software Edition)

Aug 2023

Ministry of Education – Government of India

- Worked in a 6-member team to build a web-based platform using Python, free APIs, HTML, CSS, and JavaScript.
- Presented the prototype to ministry representatives in the Grand Finale.

CERTIFICATIONS

- Smart India Hackathon 2023 Finalist (Software Edition)
- Internship Certificate by InternPe (Web Development)