

TANVI TARUN WASULE

tanviwasule9460@gmail.com | +91 8698548023 | www.linkedin.com/in/tanvi-wasule | <https://github.com/Tanviwasule>

An Individual who is highly motivated and enthusiastic with a strong foundation in programming and problem-solving, seeking to leverage technical expertise. With experience in developing efficient scripts, automating tasks, and working on real-world projects, a keen interest in software development and data analysis. Quick learner and contribute to impactful solutions in fast-paced environments. Eager to bring innovative ideas and grow as a developer in a challenging role.

EXPERIENCE

PYTHON DEVELOPER INTERN at AROHI SOFTWARE, Ahmednagar

15 Sep 2024 – 15 Dec 2024

- Developed and optimized Python-based scripts and applications, leveraging to automate tasks and improve the efficiency. Collaborated with team members to design and implement frontend solutions, troubleshoot code issues, and contribute to the successful delivery of projects within tight deadlines.

DAIRY PROJECT – It is a platform where the admin, dairy owners and farmers can be connect online.

Technologies used:- Python programming, JavaScript, Html and CSS.

PROJECTS

- Menstrual Health Website (MAJOR PROJECT): .FloWellHub is a holistic platform aimed at empowering menstrual health management by integrating features such as cycle tracking, mental health support, online doctor consultations, and a dedicated shop for menstrual and mental wellness products
Technologies used:- HTML, CSS, JavaScript, PHP,MYSQL(database), Xampp, Git, Github.
- Automate Task System, Image Slideshow, Cafe Management System (PERSONAL PROJECTS): Designed and implemented versatile Python-based solutions to streamline processes, enhance user engagement, and optimize system efficiency.
- Order Management system (PERSONAL PROJECT): The Angular Order Management System is a comprehensive web application designed to streamline and optimize the process of managing customer orders. Developed with Angular PrimeNG, this project provides an efficient platform for handling order processing, tracking and fulfillment, ensuring seamless operations for businesses of all sizes.

SKILL SET

- Technical skills: PYTHON PROGRAMING, HTML, CSS, JAVA, Data structure and Algorithm, Operating System, Object -Oriented Programming, GIT, MS EXCEL, POWERPOINT, WORD and OUTLOOK.
- Machine learning and modules: Rock and mine prediction, Credit card fraud detection, Gold price prediction, Loan status prediction, Multiple disease prediction, Diabetes prediction and Much more.

EDUCATION

Shri Sant Gajanan Maharaj College Of Engineering, Shegaon

2022-2026

Bachelor of Engineering in Computer Science and Engineering

CGPA: 8.91

ACHIEVEMENTS

- Served as an Event Organizer for the Google Developer Students Club (GDSC) at SSGMCE, successfully coordinating and managing technical events.
- Achieved NPTEL certification in "Programming in Java," securing a score of 73%.