# VAISHNAVI JAWADE

kondhwa, Pune -411048 Gmail ♦ Linkedin ♦ Github

### **OBJECTIVE**

As an IT student, my goal is to apply my passion for technology and learning to contribute positively to the IT field. I aim to secure a role where I can continue growing, learning, and making a meaningful impact.

### **EDUCATION**

74.39~%	
Bachelor of Science in Computer Science College of Computer Science And Information Technology, Latur $87.08~\%$	2019 - 2022
$\mathbf{HSC}$ , Mahatma Basweshwar College, Latur 53.08 $\%$	2019
${\bf SSC}$ , Shree Deshikendra High School, Latur 70.40 %	2017

### **SKILLS**

Programming Languages	C, C++, C #, Core Java, Python
Scripting Languages	HTML, CSS, BootStrap, Tailwind CSS, JavaScript, NodeJs, ReactJs, ExpressJS
Database	SQL, MongoDB

### **INTERNSHIP**

## React Intern - Mass Technology

01/2024 - 03/2024

2022 - 2024

Interned at bf Mass Technology for a duration of 3 months, contributing to two pivotal projects.

- 1. Chartify Additionally, collaborated on the creation of a Chatting App 'Chartify' using MERN, fostering real-time communication and connectivity. (MERN & Socket.io )
- **2. JourneyJive -** Developed a Travel Management System 'JourneyJive', utilizing ReactJS, enhancing user experience in itinerary planning and management. ( ReactJs & Tailwind CSS )

Gained valuable experience in front-end development and problem-solving

Master of Computer Application, Jspm Narhe Technical Campus, Pune

#### PROJECTS

Currency Converter - Create a currency converter app that helps people easily convert money from one type to another. This app should be easy to use and provide accurate exchange rates, making it simple for users to manage their finances and make transactions across different currencies.( HTML, CSS, jAVASCRIPT)

**Library Management System -** Create a library management system to help librarians organize books, keep track of borrowers, and manage library operations smoothly. (JAVA, MYSQL)

**Text Utility Tool -** Create a text utility tool that helps users perform various text-related tasks easily, such as formatting, counting characters, and analyzing word frequency. (REACTJS, jAVASCRIPT)

**Plant Information -** To serve as a comprehensive educational platform providing information about various plant species, including their taxonomy, growth habits, cultivation requirements, and ecological significance. (HTML, CSS)