

# SHWETA MAHARANAWAR

## B.E, Information Technology

@ shwetamaharanawar@gmail.com 📞 7028672817

📍 Pune, India

🌐 <https://www.linkedin.com/in/shweta-maharanawar-00b05b210>



## EDUCATION

---

B.E in Information Tech. Engineering,  
CGPA – 8.10

### Bharati Vidyapeeth College of Engineering For Women, Pune

June 2020 – June 2024 📍 Pune, India

HSC ,71.69% -----

### Lana Hoshing Science College

June 2019 – June 2020 📍 Ahmednagar, India

SSC ,87.40% -----

### Shree Nagesh Vidyalaya

June 2017– June 2018 📍 Ahmednagar, India

## LANGUAGE & TECHNOLOGY

---

- **Programming Languages** : C, C++, Java8.
- **Operating System**: Windows, Linux.
- **Database**: MySQL
- **Web development** : HTML, CSS, JS(basic level).
- **IDEs** : DevC++, Visual Studio
- **Software Testing Automation Framework**: Selenium
- **Agile Methodology**: Scrum, Kanban
- **Other** : Github, SDLC & STLC

## CERTIFICATIONS & COURSES

---

### 1. C, C++ and JAVA Programming Course **Core2webTechnologies**

Studied C, C++ and Java Programming Languages at Good Level.

### 2. DataBase Management System **NPTEL Online**

Studied MySQL, MongoDB, RDBMS at Good Level.

## PROJECTS

---

### Chat Application – Server & Client

- Our project aims to learn and build the two-way communication application with using JAVA.
- We learned how socket programming and connection between two machines works

### Educational and Charity Website

- A website which contains educational and charity content with using html, css and javascript.

### Accurate prediction of sepsis in ICU Patient

- Developed an early sepsis detection model using Random Forest and SOFA/qSOFA scores, & launched website to raise awareness & provide healthcare professionals access.

### Git repository of projects:

<https://github.com/ShwetaMaharanawar>

### Portfolio Link:

<https://shwetamaharanawar.github.io/>

## MAIN COURSEWORK

---

- Data Structures, Design and Analysis of Algorithms, Computer Architecture, Database Management Systems, Operating Systems, SDLC.

## EXTRA CURRICULAR

---

- Member of Student Council in the year 2022-2023.
- Participated in different competitions in "Tech-tonic" events.

## INTEREST/HOBBIES

---

- Drawing and sketching.
- Travelling and Trekking.
- Watching Movies/Series.