# **GAYATRI SANJAY JOSHI**

+919699589803 || Pimpri- Chinchwad, Pune

gayatrijoshi9834@gmail.com | linkedin.com/in/gayatri-joshi-gj9834/ | github.com/Gayatri1020

#### CAREER OBJECTIVES

Motivated and detail-oriented web development enthusiast with a strong foundation in **HTML**, **CSS**, **JavaScript**, **and Python**, **coupled with knowledge of databases and C/C++**. Eager to leverage my technical skills and programming knowledge in a dynamic environment to contribute to innovative projects, enhance user experiences, and grow as a web developer. Seeking an entry-level position where I can apply my skills and gain hands-on experience in web development and software engineering.

## **EDUCATION**

SavitriBai Phule Pune University. Pune, Maharashtra, India.

**Bachelor of Computer Application**; SGPA:- SY -> 9.18-9.45

TY -> 9.36-

2022 - 2025

## **SKILLS**

**Languages:** C/C++,Python, SQL, JAVA ,HTML5, CSS, Javascript, React JS/ Node JS,Go,Android .

**Tools:** Ms Word, Excel, PowerPoint, MySQL, SQLite.

**Platforms:** Jupyter Notebook, Visual Studio Code, Eclipse IDE, Android Studio, Git & Github.

**Soft Skills:** Problem Solving, Rapport Building, Team Management, Communication.

### **PROJECTS**

## **Academic Projects Undertaken**

Languages: Html5, CSS, Python, PHP, Java, Software Engineering, DBMS, DMDS, R Programming.

## **COVID-19 Interactive Analysis Shiny App | LINK**

Technologies Used: R Programming

- This Shiny app provides an interactive analysis of COVID-19 data, including maps, trends, summaries, and comparisons.
- It allows users to select countries and dates to visualize and analyze the impact of the pandemic over time.

### **ACHIEVEMENTS & CERTIFICATIONS**

- C and C++ Certification from Disha computer, Institute.
- I'm College 3rd Ranker in 1st year SPPU Board Exam of BCA.
- Tata Strive (Microsoft) | CERTIFICATE

19 Sep2023

• InfosysSpringBoard (Object-Oriented Analysis, Design and Programming with UML) | CERTIFICATE

22 Sep 2023

• Microsod Artificial Intelligence | Cerficicate