

# GAYATRI RAHATKAR

Email Id – gayatrirahatkar@gmail.com  
Address – Vadgaon , Pune - 411041  
Contact No - 7030507842 , 9860841842  
LINKDIN Website - <https://www.linkedin.com/in/gayatri-rahatkar-178369268>

## Objectives

Dedicated and detail-oriented Software Engineer with the experience of multiple projects. Excited to apply Web Development Skills in the software industries.

## Education

B.Tech , Electronics and Telecommunication  
from Smt. Kashibai Navle College Of Engineering , Vadgaon , Pune  
DEC , 2021 - Present

HSC , from Rajarshi Shahu junior college ,Loha dist.nanded.  
June 2020-2021  
Grade - 92.33 %

SSC , Late Vishwanathrao Nagle High School Loha, dist. Nanded  
June 2018 - June 2019  
Grade - 88 %

## Experience

AB's Infotech Solutions – offline intern  
(Web Developer)  
1 Jan 2024 – 3 March 2024

## Projects

Jarvis AI Project

-In this project goggle assistant jarvis is present.

-we can give command to the google assistant and it will follow our commands and work on it.

-This Jarvis is created using Python language.

### TIC-TAC-TOE Game

- This game is also created using the python.
- In this game the team member present is '2'.
- This project is created using simple concept in python.

### Online Food Delivery

- Created a dynamic food delivery website ,optimizing efficiency and user experience.
- Implemented seamless order processing ,real time tracking and secure payment integration.
- This web portal created using HTML , CSS , JAVASCRIPT , PHP.

### My Own Portfolio

- My all information is contain in this portfolio.
- This portfolio is a dynamic website and user friendly.
- This website is created by only Html and CSS language.

## Hard Skills

- C
- C++
- Html , CSS
- DSA
- DBMS
- .Net Framework (C#)
- JavaScript
- PHP
- Mongodb

## Soft Skills

- Team Work
- Leadership
- Decision Making
- Time Management

- Problem Solving

## Certification Course

Web Development (Full Stack) at Acmegrade Company

Link - <https://acmegrade.com>

## Hobbies

- Reading Books
- Singing
- Solving Puzzles