Gauri Balasaheb Awate

Full Stack Developer

J 8010645918 — **☑** gauriawate783@gmail.com — **in** linkedin.com/in/gauri-awate-6ab2a5252/

Education

Savitribai Phule Pune University

Bachelor of Engineering in Computer Science (Purshuing)
Dr.D.Y.Patil College Of Engineering And Innovation Varale,Pune
S.S.C.College ,Junnar (HSC)
Bhairavnath Vidyalaya Girawali (SSC)

— 2025 TE CGPA — 9.64

— Percentage: 95.33 | 2019-2021

— Percentage: 92.80 | Passed out-2019

Summary

Enthusiastic and motivated software developer with a passion for building innovative and efficient solutions. Proficient in programming languages such as [Python,C,C++,Data Structures, Java, JavaScript], and familiar with frameworks and databases like [React, or Django,MySql,MongoDB]. Adept at problem-solving, learning new technologies, and collaborating in team environments to deliver high-quality results. Eager to leverage technical skills and creativity to solve real-world problems and contribute to meaningful projects. Known for a proactive mindset, strong communication abilities, and dedication to meeting goals and deadlines effectively.

Technical Skills

Java | C | C++ | Javascript | Python | HTML5 | CSS3 | MySQL | DBMS | React.js | PHP

Git | GitHub | Cloud Fundamentals | Machine Learning | Big Data Analytics | Software Testing(Selenium)

Web Development | Data Structures | Problem Solving And Debugging | Vs Code

Experience

Elite Softwares

December 2024 - February 2024

Full stack Developer Intern

Hands-on experience with the Django framework in a real-world project.Improved understanding of full-stack development, including integration of frontend and backend. Problem-solving in a social impact project. Knowledge of deployment pipelines and project lifecycle.

Data Science Intern at Skill Vertex

December 2021 - March 2021

Analyzed the Boston Housing dataset to uncover patterns and relationships between housing prices and key features using statistical and machine learning techniques. Performed data preprocessing tasks such as handling missing values, feature scaling, and encoding categorical variables for improved model accuracy.

Certifications

- Core Java Internshala
- JavaScript,PHP And MySQL Udemy
- Python Fundamentals Infosys springboard

Projects

Food Wastage Reduction web application

Developed a simple food wastage application using Python and Django framework. Implemented a functional contact page with user input validation and submission handling. Built a basic record tracking system for managing food donations and distributions.

Marketplace for native people

Our project aims to address the challenges faced by indigenous communities in accessing a global marketplace and promoting their cultural heritage. Provide a platform for indigenous artisans and entrepreneurs to sell their unique and authentic products online. Connect native sellers with global buyers to promote cultural exchange and appreciation.