# **NAMASVI GAGLANI**

### **STUDENT**

Erode | INDIA

Contact: 9080809650

Email Id: <a href="mailto:namasvigaglani04@gmail.com">namasvigaglani04@gmail.com</a>

LinkedIn: <a href="https://www.linkedin.com/in/namasvi-gaglani-261348281">https://www.linkedin.com/in/namasvi-gaglani-261348281</a>

#### **PROFILE**

I am a web Developer with a vast array of knowledge in many different front end and back end languages, responsive frameworks, databases, and best code practices. I have a Strong Background in front-end technologies like HTML, CSS and JavaScript along with proficiency in back-end development using Python, Java, and PHP. I enjoy solving Complex problems and optimizing web performance to enhance the user experience. Whether building a website from scratch or improving existing ones, I focus on delivering solutions that meet client objectives and exceed expectations.

#### **EDUCATION**

> VELLALAR COLLEGE FOR WOMEN(AUTONOMOUS)

2023-2026

**Bachelor of Computer Application** 

➤ GEETHAANJALI ALL INDIA SENIOR SECONDARY SCHOOL

2023

12th - Science-77%

➤ GEETHAANJALI ALL INDIA SENIOR SECONDARY SCHOOL

2021

10th - 89%

#### **SKILLS**

> Front End Languages: CSS, HTML, JavaScript

Back End Languages: Java, Python, PHP

Databases: MySQL, RDBMS

#### **EXPERIENCE**

- \_Web Developer
- •At this company, I have learned various skills such as HTML, CSS, and JavaScript. I also worked on projects like calculator page and Ganna web landing page, gaining a strong understanding of front-end web development concepts.
- •Enhanced debugging and problem-solving skills by troubleshooting issues in web applications, improving site performance and user experience.

#### **PROJECTS**

### **Calculator**

- This project was developed using HTML and CSS. Its key features include a home page with basic arithmetic calculations.
- The design emphasizes user-friendly calculations with clear call-toaction buttons.

# **Ganna Landing Page**

- The Ganna landing page was created using HTML and CSS.
- This project includes many features, such as a search function and the ability to view various genres of song.

# **LANGUAGES**

- English
- Hindi
- Gujarati
- Tamil

# **CERTIFICATES**

**INTRODUCTION TO HTML** - Completed certification from sololearn. **PYTHON BOOTCAMP** - Completed certification from Udemy.