

## **PROFILE**

As a second-vear IT engineering student, I have strong skills in Python, Java, and C++. My coursework includes data structures, algorithms, and computer networks. I've developed practical experience through projects like creating a web application with HTML, CSS, and JavaScript, enhancing my front-end development skills. Proficient in SQL and NoSQL databases, I also focus on cybersecurity and cloud computing. My analytical mindset and quick learning ability position me well for internships and collaborative projects, aiming to contribute innovative solutions in IT.

### CONTACT

PHONE: 8692999797

WEBSITE:

Website goes here

EMAIL:

jayrajgawade07@gmail.com

# **COURSES**

- Prompt Design in Vertex AI, Google
- Cloud Development of GenAl Apps with Gemini and Streamlit Google-Cloud

# JAYRAJ GAWADE

Web Developer

### **EDUCATION**

Don Bosco Senior Secondary School, Nerul

April 2020 - May 2022

Completed HSC examination with CBSE boards

Dr. Babasaheb Ambedkar Technological University, Lonere

Nov 2022 - July 2026

Currently a third year student pursuing IT engineering

#### **WORK EXPERIENCE**

#### Freelancer Web Developer

I. Mentor Mitra:

Created a fully responsive user interactive website for a startup called Mentor Mitra using HTML,CSS,Tailwind,MongoDB.

II. EaniteX:

A part of potential startup named EgniteX that provides IT services to small businesses and Startups

III. **DFIIE:** 

Created and deployed a potentially responsive and very userfriendly website for Dbatu Forum of Innovation, Incubation and Enterprise helping them reach to all targeted audiences with ease

#### **SKILLS**

# **SKILLS**

- Git ★★★☆☆
- Node.js ★★★☆☆
- HTML5 ★★★★★
- SQL ★★★★☆
- C++ ★★★★☆
- PHP ★★★☆☆
- CSS ★★★★☆
- React ★★★☆☆
- MongoDB ★★★☆☆

- 3. Intellectual Property Rights (IPR), DFIIE
- DSA by Abdul Bari, Udemy -Complete Web Development, Udemy
- MySQL ★★★☆☆
- IPR ★★★☆☆
- UI/UX (Figma) ★★★★☆
- DSA ★★★☆☆

This resume captures all the essential information provided and presents it in a structured, professional format. If there are any additional details or specific formats you prefer, please let me