Akshada Jadhav

+91 9923834380 | jadhavakshada414@gmail.com | GitHub | LinkedIn

Career Objective

To gain practical experience and grow in a professional environment where I can apply my skills, learn new technologies, and contribute to the success of the organization.

Experience

Maxgen Technologies Private Limited, Pune Web Developer Intern

Dec 2024 - Jan 2025

- · Worked on real-world frontend tasks using HTML, CSS, and JavaScript to create responsive web pages.
- · Contributed to UI fixes, layout improvements, and enhanced user experience.
- · Assisted in debugging, testing, and integrating third-party libraries in live projects.
- Link: Web Development

Coding Raja Technologies, Remote

Python Intern Feb 2024 - Mar 2024

· Gained hands-on experience in Python basics, scripting, and logic building through practical tasks.

· Link: Python

EDUCATION

Bachelor of Engineering (Information Technology) Prayara Rural Engineering College | 2022 - 2026

CGPA: 9.14

HSC

B.G.P. Sahyadri Jr. College, Sangamner | 2020 – 2022

Aggregate: 60.00%

SSC

B.G.P. Sahyadri Vidyalaya, Sangamner | 2019 – 2020

Aggregate: 91.20%

PROJECTS

1. SkinSense - AI-Based Skin Disease Detection System

- To develop an AI-powered web-based system that enables users to upload skin images and receive accurate disease
 predictions, treatment suggestions, and doctor appointments, combining deep learning, chatbot assistance, and
 geolocation features for enhanced dermatological care.
- · Tools & Technologies:

Front end: HTML, CSS, JavaScript, Bootstrap

Backend: Python
Framework: Django
Database: SOLite

2. Quiz App

- Built a responsive quiz application with real-time scoring, randomized questions, and instant feedback for engaging selfassessment.
- Tools & Technologies: HTML, CSS, JavaScript, VS Code, Web Browser.
- · Link: Quiz App

3. Music Player

- · Developed a clean, user-friendly web music player with playlist control, playback functions, and loop features.
- Tools & Technologies: HTML, CSS, JavaScript, VS Code, Web Browser
- Link: Music Player

4. Weather App

- Created a live weather app using OpenWeatherMap API to display temperature, humidity, and wind conditions for any city.
- Tools & Technologies: HTML, CSS, JavaScript, OpenWeatherMap API, VS Code, Web Browser.
- · Link: Weather App

Technical Skills

- Frontend: HTML, CSS, JavaScript, Bootstrap, Angular.
- · Backend: PHP, SQL, JDBC, Servlets, Hibernate, Spring Framework, Spring Boot.
- Languages: Java, TypeScript, C++, OOPs.
- · Tools & Frameworks: Maven, IntelliJ IDEA, VSCode, GitHub, Tomcat.
- · Other Skills: Problem-Solving, Leadership, Teamwork, Communication, Adaptability.

CERTIFIATIONS

- Web Development Training Acmegrade | Certification Link
- Summer workshop by GeeksForGeeks | Certification Link
- Introduction to Front End Development Simplifearn SkillUp | Certification Link
- Data Analytics Virtual Job Simulation Deloitte | Certification Link
- JavaScript for Beginners SkillUp by Simplilearn | Certification Link
- C Programming Training Spoken Tutorial Project, IIT Bombay | Certification Link
- Introduction to HTML SkillUp by Simplilearn | Certification Link
- Introduction to Cyber Security SkillUp by Simplilearn | Certification Link