

anasfaizzzz@gmail.com

C

+91 6202944478

https://www.linkedin.com/in/anas-faiz

ANAS **FAIZ**

EDUCATION

Bachelors of Engineering (CE) 2021-2025

Sinhgad College of Engineering, Pune

University: Savitribai Phule Pune University

Current year of Engineering: Third

CGPA: 7.21 (second year)

Higher Secondary Certificate

2020

Jawahar Vidya Mandir Shyamali, Ranchi

Percentage: 83.3%

Secondary School Certificate

2018

Jawahar Vidya Mandir Shyamali, Ranchi

Percentage: 85.5%

SKILLS

- Web Development
- Proficiency in Python, C++.
- · Problem-solving
- Object-Oriented Programming
- SQL/ MySQL
- Excellent communication and teamwork skills

INTERESTS/HOBBIES

- · Knowing about tech and Gadgets
- Gaming
- Playing Guitar

EXTRACURRICULAR ACTIVITIES

TEAM ART CIRCLE:

Backstage Team Member

- We design & build backstage sets for theater productions.
- Assist with crowd management at events.

PROFILE

Enthusiastic web developer with a focus on creating dynamic and user-centric applications. I have developed a weather web app, delivering real-time updates through a seamless user interface. Additionally, I designed a historical palaces review platform, showcasing my ability to blend creativity with technical skills. Eager to contribute my proficiency in HTML, CSS, and JavaScript, along with a passion for crafting engaging online experiences, to a dynamic web development role.

PROJECTS

Weather Forecast WebApp

- Developed a Weather Forecast web application with a focus on user experience.
- Incorporated a city input feature for personalized forecasts and utilized geolocation for enhanced accuracy.
- Integrated weather API to fetch and display real-time weather conditions, including temperature, humidity, and wind speed.
- Implemented data visualization through charts to illustrate temperature and humidity variations over the next 7 days.
- Demonstrated a combination of technical proficiency and user-centric design for impactful web solutions.

Historical Places In India: Webpage

- Executed a foundational project by creating a web page on Historical Places in India, showcasing fundamental web development skills.
- Developed a basic yet responsive design using Grid Box ensuring adaptability across various devices.
- Incorporated images with brief descriptions for each historical place, emphasizing a simplistic and user-friendly approach.
- Implemented a fixed header and footer to establish a structured layout, enhancing the overall user experience.