

# Faizan shaikh

## Web Developer

To be a Part of an organization where get a chance to use my knowledge and skills to contribute in the progress of the organization as well as myself.

 faizanshaikh0730@gmail.com

 7391023944

 PUNE, India

 linkedin.com/in/faizan-shaikh-994784208

## EDUCATION

### MSC-(computer science)

vishwakarma collage of arts commerce and science

04/2021 - 08/2023

80.85 %

### BSC-(computer science)

poona collage of arts commerce and science

06/2018 - 06/2021

72.57 %

## EXPERIENCE

### Web Development Intern

Barari iTech Pvt Ltd.

07/2023 - 12/2023

Nanded

#### Achievements/Tasks

- Collaborated with a dynamic team of skilled developers to conceptualize, design, develop, and maintain the official website for a prominent Medical Association. Actively contributed to brainstorming sessions aimed at refining website requirements and enhancing the overall user experience.
- Utilized a comprehensive skill set including HTML, CSS, Bootstrap, JavaScript, Python, MySQL, and Django to develop a cutting-edge and responsive web solution. Demonstrated expertise in transforming design concepts into visually appealing interfaces, guaranteeing an engaging and intuitive user experience.
- Played a pivotal role in utilizing HTML for website structuring, CSS for crafting visually pleasing styles, and Bootstrap for creating a responsive and mobile-friendly layout. Actively employed JavaScript to introduce dynamic and interactive elements, thereby enhancing user engagement and satisfaction.

## SKILLS

JavaScriptReactMongoDBHTML

CSSBootstrapPythonDjango

MySQL

## PROJECTS

### MedStock (06/2023 - 06/2023)

- A comprehensive inventory management system for medicines featuring a user-friendly frontend interface where all medicine details can be viewed at a glance.
- Enables users to input details of medicines, such as name, quantity, and company information. Additionally, includes search functionality, allowing users to quickly locate specific medicines.
- Provides filter options to refine search results based on various criteria. Developed using the Python Django framework for robustness and scalability.

### Sound Classification. (08/2022 - 08/2022)

- I undertook a challenging project in sound classification, leveraging Python and Machine Learning techniques to analyze and categorize audio data.
- **Data Collection and Preprocessing:** Gathered a diverse dataset of audio recordings spanning various genres, instruments, and environmental sounds. Cleaned and preprocessed the data, including resampling, noise removal, and feature extraction.
- **Feature Engineering:** Extracted relevant audio features such as Mel-frequency cepstral coefficients (MFCCs), Chroma features, and spectral contrast to represent audio signals effectively.

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency