Safa Mahek Shaikh

Computer Science Graduate

- ✓ safashaikh312@gmail.com
- **** 7204821967
- Pangalore, Karnataka
- in www.linkedin.com/in/safa-shaikh-90111a239

PROFILE

I am a computer science graduate who is seeking to find the opportunity to work in an environment that will encourage me to improve and learn new and necessary skills to be best of my abilities and contribute positively to my personal growth as well as the growth of the organization

EDUCATION

2020 – June 2023 S.G.Balekundri Institute of Technology, Bachelor Of Engineering

Belgaum, INDIA CGPA: 7.6

2017 – 2020 **Jain Polytechnic,** Diploma in Computer Science

Belgaum, INDIA Percentage: 80%

2005 – 2017 Bharatesh Medium School, SSLC

Belgaum, INDIA Percentage: 74.56

PROFESSIONAL EXPERIENCE

August 2022 – Intern as Data Scientist | Cubiccode Digital Media LLP
September 2022 Implemented Data mining and Machine learning algorithms.

Belgaum, INDIA Data Analysis using Python, NumPy, Pandas

May 2019 – Junior Web Designer Intern | SolerECRM

June 2019 Worked using HTML, CSS, JavaScript, PHP, SQL, Back-end basics, and

Belgaum, INDIA Responsive Web Design skills.

SKILLS

C++ • Python • HTML • CSS • JavaScript • MySQL • R

LANGUAGES

Hindi Urdu English Konkani Arabic

CERTIFICATES

Certification on Practical Approach of Designing Web (2022)

under Eyesec Cyber Security Solutions

Certification on Salesforce Certified Platform Developer I (PDI)

under Honeywell student empowerment program 2022.

INTERESTS

Gardening • Cooking • Drawing

PROJECTS

Home Service Provider App

The project's goal is to give services to customers at an affordable cost. This project provides customers with services such as registration, display of service provider profiles, ratings, and payment using Android Studio Software and Java programming as a backend.

Automatic Detection of Potholes, (Final Year Project)

One of the main difficulties in developing nations is road maintenance. The detection of road damage, such as potholes, assists drivers in avoiding accidents and car damage. This project reviews existing approaches and suggests a cost-effective solution to avoid accidents or vehicle damage using Ultrasonic and IR sensors.