CONTACT

Address

Bangalore, India 560068

Phone

+91-960782217

Email

srfrziqbal@gmail.com

GitHub

https://github.com/Sarfaraz960

LinkedIn

https://www.linkedin.com/in/sarfaraziqbal18

SKILLS

Frontend

- HTML & CSS
- JavaScript
- React JS

Backend

Core Java

Database

SQL

LANGUAGES KNOWN

- Kannada
- Hindi
- English
- Urdu

Sarfaraz Iqbal M Certified Full stack developer

CAREER OBJECTIVES:

Seeking position to utilize my skills and abilities in the information technology industry that offer professional growth while being resourceful, innovation and flexible. Entry level position in Software Design/Development

EDUCATIONAL QUALIFICATIONS:

Degree	Institution /College	Board /University	Percentage /CGPA	Year of Passing
Bachelor of Engineering (Mechanical)	T. John Institute of Technology	VTU Belagavi	7.1 CGPA	2021
12th	Christ Junior College	KSEEB	70.10%	2016
SSLC	Shantiniketan Trust School	Board of Secondary Education	85.63%	2014

PROJECTS:

1. Technical Portfolio Website:

It is a platform that I created with the help of HTML,CSS and REACT JS Which describes about myself, my projects, my career, and my personality.

2. TODO App Management:

TODO App is a kind of app ,I created with the help of REACT JS. It is used to maintain our day to day tasks or list everything that we have to do and delete a task that is completed.

3. Calculator:

It is a Basic calculator that I created with the help of HTML and CSS. This calculator can do addition, subtraction, divisions and multiplication.

EXPERIENCE

*Junior Engineer - Rug-Rel Components & Systems (Sept 2021 - March 2022):

Customer: Accord Software & Systems

Role: Integrating, assembling, and supervising the systems used in Indian Defence like the Baseband, Power Amplifier (PA) which required high precision and in testing of Horn Antenna and Omni Antenna at various locations.

•Junior Engineer - Rug-Rel Components & Systems (April 2022 - Dec 2022):

Customer: Bharat Electronics, Bengaluru

Product: Flight Cases

Role: Supervising the production from start till the end and quality analysing the fit and finish of the cases

and making reports for the same.

UNDER GRADUATE PROJECT:

Landing of Helicopter on Uneven Surfaces (Final Year Project):

Solving the critical problem of helicopters not able to land on uneven surfaces in emergency situations and rescue missions like to carry the patient from a remote area. To solve this, we came up with an interesting self-aligning landing gear mechanism which aligns itself with ground so that fuselage is always flat.

CORE STRENGTHS:

- Creating Responsive Web Designs and Mobile Application (HTML & CSS)
- Maintaining, optimizing, and improving Websites (JavaScript & React)
- Object Oriented Programming (OOP's)
- Database Management System (RDBMS)
- Ability to work in hard pressure of deadline & Target Time.
- Willingness to learn new things and ability to handle a team.
- Possess good Communications skills & Quick adjustments to New Environment.
- Possess Very Good Time Management Skills.

PERSONAL PROFILE:

Gender : Male

Hobbies : Listening Music, Playing Cricket.

D.O.B : 06-03-1999

Address Bengaluru, Karnataka

DECLARATION:

I here by declare that the above stated information is true and correct to the best of my knowledge.

Place: Bengaluru (Sarfaraz Iqbal M)

Date: Signature