J. Fiza

Associate Software Engineer

Profile

Motivated and detail-oriented Frontend Developer with 1 year of hands-on experience in building dynamic and responsive web applications. Proficient in Java, React.js, Python, HTML, CSS, MySQL, and DBMS with a strong foundation in web technologies and frontend frameworks. Skilled in creating user-friendly interfaces, optimizing performance, and collaborating in agile development environments.

Professional Experience

Associate Software Engineer - Makonis	03/2024 – 02/2025
Frontend Developer(1year)	Bangalore, Karnataka
Sustain World	11/2023 - 01/2024

Worked as an intern for Sustain world by building sustainability assets based on ESG, GRI, **ESRS.BRSR** frameworks

Sreenivasa Institute of technology and Management Studies(SITAMS)

Skills

• Java	Python	• HTML	• CSS
JavaScript	 Mv SQL, DBMS 	React JS	Typescript

Education

MCA(Master of Computer Applications) CGPA - 7.9	Chittoor, India
Vignanasudha Degree and PG college BSC(Computer Science) CGPA - 8.0	04/2018 – 05/2021 Chittoor, India
Sri Chaitanya Junior College Intermediate CGPA - 7.3	04/2016 – 05/2021 Chittoor, India
Prakasham Vidyalaya High School SSC - 10th CGPA - 7.3	05/2015 – 08/2016 Chittoor, India

Courses

Fundamentals of Full Stack Development EXCELR

Python 101 for Data Science

Machine Learning with Python **IBM**

MY SQL BitLabs

Data Science 101

IBM

Pvthon BitLabs

HTML and CSS

BitLabs

Certificates

- Coursera certified: Networking and security Architecture with VMWare NSX
- Got certified for participating in NoSQL(Mongodb) workshop
- Participated in Data Science and and Machine Learning Internship program by Edureka
- Tech4her participation(AWS)
- ETHEREUM BLOCK CHAIN
- INSIGHT OF DEVOPS TOOL IN APPLICATION **DEVELOPMENT**

Publications

11/2021 - 07/2023

Projects

ATS(Application tracking system)

An Applicant Tracking System (ATS) streamlines the recruitment process by automating many stages of hiring, from posting job ads to screening candidates and managing interview workflows. Key outcomes include improved efficiency, as it reduces time spent on manual tasks, and better candidate tracking, allowing recruiters to organize applications and identify top talent more easily.

04/2024 - 02/2025

MTI(MAKONIS TRADING INTELLIGENCE)

Contributed to the development of a trading application as part of the MTI project, focusing on creating a user-friendly platform that streamlines trading activities. Designed and implemented features such as real-time market updates, portfolio management tools, and secure transaction mechanisms, ensuring data integrity and user confidence. Worked closely with cross-functional teams to deliver a scalable, high-performance application optimized for diverse user needs.

04/2024 - 01/2025

Grameen Chatbot

In this project, to provide a convenient accessibility for agriculture information and expert advice for farmers, villagers, individuals in any language through the mobile application. This app is designed for the government where the application is helpful to provide expert solutions to farmers by the chatbot and expert team appointed by the government. We will be using a database tables posted on google cloud services which stores the information about all the queries like agriculture, fishering, Hori culture, forestry. Grameen chatbot uses HTML, CSS, JavaScript technologies for building the Application

04/2023 - 07/2023

Chatbot System for Universities

The college inquiry chatbots will built using artificial algorithms that analyze user's queries and understand user's message. the response principle is matching the input sentence from the user. the user can ask the question any college related activities through the chatbot without physically available to the college for inquiry.

03/2021 - 09/2021

Languages

English Hindi Urdu Telugu

Interests

Playing Games | Travelling | A Lot interest in participating at new activities | Reading books

Declaration

I hereby declare that the above-mentioned information is correct to the best of my knowledge and I bear responsibility for the correctness of the abovementioned particulars.

J Fiza