Associate Software Engineer

PROFILE

Logical and organized individual with strong foundation in software engineering, proficient in C, DBMS, Java, Python, HTML,React, JavaScript Excellent teamwork, interpersonal and communications skills. Looking to start a career as an entry level professional with a reputed IT company

PROFESSIONAL EXPERIENCE

Associate Software Engineer - MAKONIS

Frontend Developer

May 2024 - present Bangalore, Karnataka

SKILLS

Java, React JS, HTML, CSS, Python, My SQL, DBMS, Sustainability

EDUCATION

MCA(Master of Computer Applications)

Sreenivasa Institute of technology and Management Studies(SITAMS)

CGPA - 7.9

BSC(Computer Science)

Vignanasudha Degree and PG college

CGPA - 8.0

Intermediate

Sri Chaitanya Junior College CGPA - 7.3

Nov 2021 - Jul 2023 Chittoor, India

May 2018 - Jun 2021

Chittoor, India

Apr 2016 - May 2018

Chittoor, India

PUBLICATIONS

Grameen Chatbot, Second International Conference

"ADVANCES AND INNOVATION IN ENGINEERING AND SCIENCES"

12 Apr 2023

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

Participated in the workshop titled "How to plan for

Start-up and ethical & Ethical Steps"

Tech4her participation(AWS)

ETHEREUM BLOCK CHAIN |

INSIGHT OF DEVOPS TOOL IN APPLICATION

DEVELOPMENT

COURSES

- * Fundamentals of Full Stack Development, EXCELR
- * Python 101 for Data Science, IBM
- * HTML and CSS, BitLabs
- * MY SQL, BitLabs
- * Machine Learning with Python, IBM
- * Data Science 101, IBM
- * Python, BitLabs

INTERESTS

Travelling, A Lot interest in participating at new activities, Reading Books, Listening music

LANGUAGES **INTERNSHIP** English Sustain World Nov 2023 - Jan 2024 Hindi Worked as an intern for Sustain world by building Telugu sustainability assets based on ESG, GRI, ESRS, BRSR frameworks. Urdu Tamil **PROJECTS** MTI(Trading Application) May 2024 - Dec 2024 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. ATS(Application tracking system) May 2024 - Nov 2024 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. **Grameen Chatbot** May 2023 – Jul 2023 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**

Chatbot System for Universities

Mar 2021 – Sep 2021

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.

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