MANIBHARATHI S

SOFTWARE ENGINEER



CAREER OBJECTIVE

I am a highly analytical and detail-oriented software developer with a passion for innovation and problem solving seeking a position in a growth-oriented company where I can use my skill to the advantage of the company while having the scope to develop my own skills.

TECHNICAL SKILLS

LANGUAGES

- C
- JavaScript
- HTML
- CSS
- Java
- Spring Boot
- Angular.js
- REST APIs
- SQL

TOOLS

- Jira
- Bitbucket
- Git
- Jenkins

CERTIFICATION

CAMBRIDGE Business English Certification - Preliminary

CONTACT



8825444641



manibharathimb05@gmail.com



Dharmapuri, Tamil Nadu, India



https://www.linkedin.com/in/manib harathi-sidhan-190588225/

WORK EXPERIENCE

SOFTWARE ENGINEER

Tata Consultancy Services May 2021 - Present

- Took Responsible to analyze the design and develop an new functionality, troubleshoot and implement standard custom process in Retail application
- Developing and enhancing and existing Database Packages schemas.
- Added a Junit testcase for newly added feature across browsers.
- Quickly learned the technical and business application and provided support to colleague in terms of development and debugging the technical issues.
- Handle Critical Operation task to create a work item for the supervisor reviews.
- Expertise with maven project and tome server.
- Extensively worked with tool like Bitbucket, Git, Jira, WinSCP, SQL - Developer.

PROJECTS

LIVE SERVER CLUSTER MONITRING USING CPP

Create own dashboard that contains monitoring temperature, IP's and hardware configuration. The details are also stored in the cloud to monitor the serval hosts.

TOXIC GAS DETECTION AND REDUCTION SYSTEM USING **ARDUINO**

Developed a setup that detects the level of toxicity in the sewer gases and also reduces the level with a carbon filter was developed.

EDUCATION

BANNARI AMMAN INSTITUTE OF TECHNOLOGY

Bachelor of Engineering | August 2017 - May 2021

Course: B.E. Electronics and Communication Engineering

CGPA: 8.25