

# 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/manibharathi-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