

# SURAJ BAHADUR

SYSTEMS ENGINEER

I am currently working as a Systems Engineer at Tata Consultancy Services. I have 2 years of experience in customizing Enterprise Applications, such as IBM Maximo and Tririga. I am interested in getting into Product Development and I am passionate about web development. I am a skilled Full Stack developer, a Quick learner, and a team worker that gets the job done.

Download Resume

#### **SKILLS**

- Maximo
- ReactJS
- NodeJS
- MERN Stack
- Databases
- System Design

#### **EDUCATION**

2016-2020

B.Tech in CSE

Siddhartha Institute of Engineer and Technology

2014-2016

MPC

Narayana Junior College

## **CERTIFICATION**

2022

**Introduction to Redis Data Structures** 

**Redis University** 

#### **EXPERIENCE**

2021 - present

**Tata Consultancy Services** 

Maximo & Tririga Application Developer

Hands on experience in Developing and Integrating 40+ Business Intelligence Reports (BIRT Reports / BIRT Dashboards) in Maximo that helped the organization save hundreds of \$ in annual costs.

Automated Email Notification: Developed a new module for Maximo that sends automated email notification to site users when status is changed for work order. This will help to ensure that site users are always aware of changes to work orders and can take action accordingly.

Maximo Upgrade: Worked with the team to upgrade Maximo from version 7.5 to 7.6.1.2. I was responsible for testing and verifying that the upgrade was successful.

Designed and developed a module to update currency conversion details using Java code, speeding up customer work by 98%.

Well versed in designing and manipulating SQL queries.

## **AWARDS**

2021

Best Team Awards - Tata Consultancy Services

I was awarded 'Best Team Award' in appreciation for my outstanding contribution to the organization.

# **INTEREST**

7

 $\Box$ 

Music Books Travel

## **CONTACT**

Hyderabad, Telangana +91 799\*\*\*\*32

surajbahadur58@gmail.com

## **SOCIALS**

\$\footnote{17} \/ \surajbahadur591

▶ /SurajBahadur

ំ្រា /suraj-bahadur-kumal/