



Santosh Divate

Assistant System Engineer



dsantoshkumarit@gmail.com



+91-9182346328



Adoni , Andhra Pradesh



linkedin.com/in/santosh-divate-7730641a2



github.com/dsantoshkumarit

SKILLS

ReactJS

Node.js

JavaScript

HTML

CSS

MongoDB

MySQL

IBM DataPower XI52

Java

DataStructures

WORK EXPERIENCE

Assistant System Engineer, Tata Consultancy Services Bank Of Montreal - Canada (Project Client)

02/2018 - Present

Chennai - Tamil Nadu

Tasks

- Provided 2nd and 3rd level technical support and troubleshooting to internal and external clients.
- Performed troubleshooting and maintenance of existing project systems.
- Communicated status updates to affected parties when issues arose.
- Identified and tracked defects after testing and supported developers in resolving problems by completing additional tests.
- Monitored debugging process results and investigated causes of non-conforming service.
- Assessed software bugs and compiled findings along with suggested resolutions for development team members.

EDUCATION

RVR & JC College of Engineering - Guntur, Andhra Pradesh B.Tech in Information Technology

09/2013 - 04/2017

CGPA - 9.64

Narayana Jr College - Adoni, Andhra Pradesh Board of Intermediate Education

06/2011 - 04/2013

Percentage - 97.6

PERSONAL PROJECTS

Chat Room Application

- This is a Full stack application. Its Front-end built with ReactJS. The Backend-end is built with Express.js and Node.js. Real-time message broadcasting is developed using Socket.IO. Authentication is done using JWT Tokens.
- We can create one or more chat rooms where we can broadcast messages to those who joined in that chat room.

E-Commerce Application

- This Full Stack application is developed using NextJS for Front-end, Node.js for backend, JWT Tokens for Authentication.
- In this app we can add products that we like to shop to a cart and proceed to purchase. Individual user order details and root user functionality to add or remove products and users in the application is provided.

Tic Tac Toe Game

- This is a Web Application developed using HTML for markup, Bootstrap for styling and JavaScript for handling the game dynamics.
- It has Player1 vs Player2 and Player1 vs Computer modes.

Weather Application

- This is a web Application developed using HTML for markup, Bootstrap for styling and JavaScript for fetching weather data.
- This app provides weather information for countries all over the world.