

## Contact



+91 9108012674



permimanjumanu@gmail.com



Bangalore, KA



linkedin.com/in/manjunath-s-165102173



github.com/Manjunaths9731



manjunaths.netlify.app

## **Education**

**B.E - Computer Science** 

2017-2021

Acharya Institute of Technology

Bangalore, KA

CGPA: 7.5/10

## **Skills**

- Javascript
- React Js
- Node Js
- MongoDB
- HTML
- CSS
- Tailwind
- Rest API's
- Java
- Python
- Git
- Scrum/Agile

# Language

- Kannada
- English
- Telugu
- Hindi

# Manjunath.S

# Full-Stack Developer

Highly motivated and enthusiastic MERN stack developer seeking a challenging opportunity to apply my skills and knowledge in a professional work environment. I am dedicated to delivering innovative solutions and continuously expanding my expertise as a developer.

# **Experience**

O Aug 2021- Dec 2022

BETSOL Software Pvt Ltd, Bangalore India

**Associate Software Engineer** 

Jan 2023- Present

BETSOL Software Pvt Ltd, Bangalore India

#### **Software Engineer**

- Worked on CCaaS (Contact Centre as a Service) Solution and have successfully performed Automation testing using Cucumber BDD on end-to-end solution. I have also gained expertise in conducting automation testing for Avaya Digital CCaaS product.
- Performed end-to-end API automation using rest assured and also UI automation using selenium-java.
- Conducted Sanity, Regression, and Integration testing, for both the CCaaS Solution and Digital CCaaS product. These tests were executed within a Jenkins pipeline, leveraging its automation capabilities for seamless integration and continuous testing.
- Also served as a performance engineer, specializing in performance testing, load testing, and chaos testing.

# **Projects**

#### Amazon-Clone

- The Amazon Clone project is a full-stack e-commerce web application that replicates
  the core functionalities and user experience of the popular online marketplace,
  Amazon.Built using the MERN (MongoDB, Express.js, React.js, Node.js) stack, this
  project showcases my skills in building scalable and responsive web applications.
- Implementing user registration, login & logout functionalities JWT for secure authentication. Product Listing displaying details such as title, price, image & ratings.
- Shopping Cart: Enabling users to add products to their cart, modify quantities, and proceed to checkout for a seamless shopping experience.
- Order Processing: Implementing the order placement and payment processing flow, integrating with a payment gateway for secure transactions.
- Providing an User Reviews and Ratings:functionalities. Admin Panel: Providing an admin dashboard to manage product inventory, user orders, and user reviews.

#### E-Commerce Web App

- The E-commerce Web Application is a feature-rich online shopping platform built using React.is and Firebase.
- User Authentication: Implementing secure user registration, login, and logout functionalities using Firebase Authentication.
- Product Catalog: Displaying a wide range of products with details such as title, price, images, and descriptions
- Shopping Cart and Checkout: Enabling users to add products to their cart, view cart items, adjust quantities, and proceed to the checkout process. Integration with Firebase's real-time database ensures seamless and accurate cart management.

### C2C E-Commerce Web App

 The C2C Web Project is a dynamic customer-to-customer online platform built using HTML, CSS, PHP, and MySQL. This project showcases my ability to develop a secure and user-friendly web application that facilitates transactions between individual customers.