# JAGADEESH PUTTA

Web Developer(3.8 Years)

8328005037

Bangalore, india

30 June, 2000

#### **EDUCATION**

## **Bachelor Of Technology** Vignan's University, Guntur

06/2017 - 06/2021

8.31

### **WORK EXPERIENCE**

## **Tata Consultency Services PROJECT - APPLE**

09/2024 - Present

Achievements/Tasks

- Designing and developing responsive web application and handling coding customization and integration of web based application.
- Responsible for delivering multiple projects while managing UI teams and ensuring high quality UI/UX standards.

## **Tata Consultency Services**

**PROJECT - PNC** 

05/2024 - 08/2024

Achievements/Tasks

- Developed and maintained interactive web applications using React.js, ensuring high performance and responsiveness across various devices.
- Enhanced code quality through regular reviews and adherence to best practices.

### **Tata Consultency Services PROJECT - TRYG**

09/2022 - 04/2024

Achievements/Tasks

- Led the migration of AngularJS widget to ReactJS using Safe Agile methodology, ensure a seamless, responsive user experience across browsers and devices.
- Collaberated with cross-functional teams including UI/UX designers and backend developers to ensure seamless integration and user experience.
- · Conducted unit and integration testing for new React components to ensure reliability and performance benchmarks were met.

## **Tata Consultency Services**

**PROJECT - CREDIT-SUISSE** 

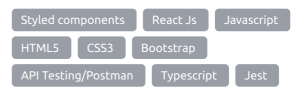
07/2021 - 09/2022

PROJECT - CREDIT-SUISSE

Achievements/Tasks

- Played a key role in the migration of widgets from Angular to React, significantly enhancing efficiency and modernizing the tech stack.
- Leveraged Ag-Grid for advanced data handling and user interaction.
- Developed and executed test cases with Jest, enhancing code quality and reducing deployment risks.

### **SKILLS**



### PERSONAL PROJECTS

Raspberry Pi Based Face Recognition Door Lock (01/2021 - 06/2021)

- The project aims to Develop a cutting-edge door-locking system using Raspberry Pi and facial recognition for secure and hassle-free
- After 10 training epochs, the model attained an accuracy of 85%.
- The technologies used are python, open CV.

### **TOOLS & LIBRARIES**

Redux

React Router

AgGrid

**VS** Code

IntelliJ

Git

Figma

### **CERTIFICATES**

Javascript: Understanding the weird parts from UDEMY (09/2021 - 11/2021)

Complete beginner to advance level React JS course from Maximilian schwarzuller (07/2021 - 11/2021)

#### **LANGUAGES**

English

Full Professional Proficiency

Hindi

Limited Working Proficiency

Full Professional Proficiency