# Rajesh Sagiri

FULL STACK WEB DEVELOPER

# RAJESHSAGIRISS@GMAIL.COM # +919581979793

## Summary

To build my career in an organization, where I could fully use my experience of around 7 years and my abilities, gain valuable experience, hone my skills, add value to myself and my organization.

### **Skill Highlights**

- Languages: React JS, Node JS, HTML, CSS, Bootstrap.
- Operating Systems: Windows, Linux, UNIX.
- Databases: MySQL, Mongodb
- Development Tools: VS Code, ATOM, eclipse, Notepad.

## **Professional Snapshot**

- A result oriented professional with a total **7+ years experience.**
- Good exposure in React with 6 years of working experience.
- Good exposure in Javascript, ReactJs
- Exposure in Web Technologies like HTML, BootStrap, Css and with database knowledge in Mongo, SQL
- Working exposure in GIT, VS Code
- Self-motivated and have always been extremely committed to delivering the highest standard of work
- Also involved in Team handling, task scheduling, Client

## **Experience**

Senior Software Engineer - 11/2021 to 05/2022

#### **Prenetics Innovations.**

- Developed an in house product based on React application backed up by Node js.
- Lead the development of UI functionalities.
- Wrote unit test cases and managed the backend API.

## Senior Software Engineer - 10/2020 to 10/2021 Societe Generale.

- Was a part of a team of total 6 members and took care of dashboard functionalities.
- Worked both on React JS and React Native to build the whole application that worked on web and native platforms.
- Took part in development of backend services using JAVA.

## **Senior Software Engineer** - 06/2015 to 09/2020 **Wipro Holmes**

- Worked with various clients like SONY, LBG and Wipro Digitals as a MERN full stack engineer.
- Take care of native modules built over react on multiple projects.

## **Education**

- Master of Technology(Affiliated to Wipro) − 2019 (Information Technology) from VIT, Chennai(8.3 CGPA)
- B.Sc (Computers)2015 from SVU(81%)

### **Certifications**

• IBM WATSON V3 - 2017