# Monali Raju Tajane

Software Developer monalitajane96@gmail.com 8329894026

# **Career Objective**

To contribute to the self as well as overall development of the organization with continuous efforts with an aim towards achieving organizational as well as personal goals.

# **Education**

•	<b>BE-Electrical</b> -	Rashtrasant Tukad	oji Maharaj Nagi	our University –	- 65.15%.	(2018)
---	------------------------	-------------------	------------------	------------------	-----------	--------

• **S.S.C.** - Dr. B. R. Ambedkar Vidyalaya – 76.36 %. (2012)

• **H.S.C.** - Dr. B. R. Ambedkar Jr.College – 68.77 %. (2014)

# **Technical Skills and Certification**

- C Programming & C++ :- OOPs Concepts.
- SQL RDMS, Joins, Normalizations, Triggers, Procedures, View, Index.
- Core Java OOPs Concepts, Collection Framework, Multithreading, Wrapper classes, String.
- J2EE JDBC, Servlet, JSP.
- Spring framework Spring CORE, Spring JDBC, Spring MVC.
- Computer Skill:- Microsoft Excel and Microsoft words.

#### **Frontend Skills**

- Known Web Designing Languages (HTML5, CSS3, Java Script)
- React JS
- Java Script DOM, String Handling, Regular Expression, Ajax.

# **Soft Skills**

- Teamwork & Team Leadership.
- Time Management.

#### **Professional Experience**

**Designation-** E-commerce Content Associate.

Company Name – E.D.R Continuous Information Private Limited

# **Description** –

- I was working on an U.S based E-commerce website. The website has specially designed for suppliers and distributors.
- A product catalog provided by client which contain many products information and I have to add

those products information on the U.S based E-commerce website and make it active.

• As the product make active it appears to end buyer, then end buyer can purchase the product **Experience – 1 year and 7 months** (From 8/11/2019 to 1/6/2020), Rejoined the same company (From13/10/2021 to 25/10/2022)

## **Projects**

**Project Title**: Monitoring and Controlling of Induction Motor Using WIFI Technology.

## **Project Description:**

- By Using WIFI we can control the speed of motor and show Parameter of Induction Motor in Mobile.
- The monitoring and controlling system of the AC motor can be implemented in the industries and the monitoring values are updated in industrial website for providing the easy maintenance
- The speed of AC motor can be controlled by wi-fi module using android application (Android Studio Software). We can ON-OFF the motor from longer distance in faulty condition. We can also provide the protection against high temperature. Also we can provide the protection against under voltage & overvoltage.

## **Achievements**

- ➤ Completed training in Chandrapur Super Thermal Power Station (CSTPS).
- > Participated in cultural activity.
- ➤ Participation in Paper Presentation Competition Held in National Level Event in College Participation in Paper Presentation Competition on topic "A Review on Monitoring and controlling of AC Motor", At Wheelspin 2018, organized by BDCOE present as team member.

#### **Declaration**

I hereby declare that the information furnished above is true to the best of my knowledge.

Nagpur

Monali Tajane