

# Sujeet Kharde

## **GET IN CONTACT**

Mobile: +91-8459717248

Email: sujeetkharde@gmail.com

## **PERSONAL DETAILS**

• Total Experience :0 Year 4 Months

• Gender :Male

Linkedln: sujeet-kharde-88131a1b3

#### **SKILLS**

- Software Testing
- Front End
- Devops
- Backend
- ERP Implementation
- Database Management

## **TECHNICAL SKILLS**

- Core Java Programming
- MySQL
- ERP Implementation
- HTML
- CSS
- Javascript
- ASP.NET MVC
- DevOps CI CD

#### **LANGUAGES KNOWN**

- English
- Hindi
- Marathi

## **COURSES & CERTIFICATIONS**

- CDAC (Full Stack)
- Siemens PLC
- BSNL Vocational Training Course.

## **EDUCATION HISTORY**

#### Graduation

Course: B.Tech/B.E.(Electronics/Telecommunication)

College :Peoples Education Societys College of

Engineering, Aurangabad Year of Passing :2020

Grade :65%

## **WORK EXPERIENCE**

Sep 2023 to Present

## ERP Implementation Engineer at Juno Software Syst ems

ERP Implementation is to execute the project and deliver the desired outcomes in an effective and profession manner, ensuring that the Institution's infrastructure and services are aligned with, and support, its strategic objectives.

## **PROJECTS**

## **Digital Blood Point Locator, 1 Months**

In this project, we developed a website for those user who requires blood and those who want to donate blood. This project aims at maintaining all information regarding blood donors, different blood group available in hospitals, blood banks as wells as blood camps and help them manage in a better way. Donors and recipient can check for Blood camps and hospitals for blood donation and collection with its nearest location. This project is completed using database Technology MY-SQL, backend is created using Spring-Boot and Frontend is created using technologies HTML,CSS,Javascript

## Smart Multi-OscilloMeter, 6 Months

The project display the voltage and current value along with waveform on a Mobile Display. It also sense the temperature. It act like a mini oscilloscope.

## **GSM Based LED Notice Board, 6 Months**

The system consists of a GSM receiver and a display unit which can be programmed from an authorized mobile phone. The GSM receiver receives the information to be displayed as SMS which is then displayed on the display unit (LED).