



## Key skills

- JIRA
- Javascript
- Github
- GIT
- · React.is
- Core Java
- MongoDB
- Spring
- Spring Boot
- · Collection Framework
- Spring Cloud
- Spring Security



## **Personal Information**

City Bengaluru

Country INDIA



## **Hobbies**

Playing Cricket Playing Mobile games
Traveling



#### Languages

- english
- Hindi

# Shakti Prakash Das

## **Engineer**









## **Profile Summary**

Seeking a challenging career in a progressive organization to leverage my skills for organizational growth. Committed to enhancing my knowledge and contributing effectively to the success of the company.



## Education

B.Tech/B.E., 2020

Centurion University Of Management Studies



## Work Experience

Nov 2023 - Present

#### Engineer

#### **Xylem Water Solutions**

- Led the development of several microservices using Java Spring Boot stack, guaranteeing seamless integration and improved system performance.
- Improved projects and incorporated new requirements, leading to a significant enhancement in system efficiency.
- Skilled in Java, Spring Boot, microservices, MongoDB, JavaScript and SQL, contributing to the successful delivery of robust and scalable solutions.
- Committed to keeping updated with technology trends, fostering innovation, and championing excellence in full stack development.

#### Nov 2022 - Nov 2023

**Graduate Engineer Trainee** 

#### **Xylem Water Solutions**

- Led the development of several microservices using Java Spring Boot stack, guaranteeing seamless integration and improved system performance.
- Improved projects and incorporated new requirements, leading to a significant enhancement in system efficiency.
- Skilled in Java, Spring Boot, microservices, MongoDB, JavaScript and SQL, contributing to the successful delivery of robust and scalable solutions. - Committed to keeping updated with technology trends, fostering innovation, and championing

Odia



## Social links

https://www.linkedin.com/in/shaktiprakash13/

excellence in full stack development.



## **Projects**

#### 20 Months

## **Water Loss Management**

WLM(Water Loss Management) is a web based application which connects the sensor to cloud platform to allow customers to monitor the sensor network, run analytics on various data like flow, hydrophone, pressure on its platform. It allows various features like Leak Detection, Burst Detection, different Transient Pressure monitoring, Acoustic data monitoring, Simulate possible leaks and prevent it happening.