Bharathish Diggavi



bharateeshd@gmail.com



8892855804



linkedin.com/in/bharathish-diggavi-softwaredeveloper-it



https://bharathish-diggavi.github.io/

Summary

As a Senior Software Engineer at ORACLE FINANCIAL SERVICES SOFTWARE LIMITED, I lead the design and development of complex software systems that meet the specified requirements and are delivered within the designated timelines. I collaborate with cross-functional teams, conduct thorough code reviews, contribute to the development of technical strategies and roadmaps, and mentor and guide junior developers.

I have over seven years of experience in software engineering, using a variety of technologies, including Java, Spring, React, and Web Automation. I graduated with a Bachelor's degree in Mechanical Engineering from The Oxford College of Engineering in 2015, where I acquired strong analytical and problem-solving skills. I have been recognized for my exceptional performance and achievements with multiple awards, including the Pacesetter Award, the Employee of the Year, and the Employee of the Quarter. I am passionate about creating innovative and high-quality solutions that meet the needs of businesses and customers alike, and pursuing continuous learning and improvement in a competitive and fast-paced work environment.

Experience



SONY Software Engineer

Sony India Software Centre

Jan 2018 - Jan 2020 (2 years 1 month)

Worked on Global Promotions Platform for Sony TV Networks

Honored with Employee Of the Year and Employee Of the Quarter

Have worked on building internal tools for Sony based on Spring-Boot

Tech Stack: Spring Boot, Micro-Services, SQL, Hibernate

Tools: Git, Gradle, Maven



Senior Application Engineer

ORACLE FINANCIAL SERVICES SOFTWARE LIMITED

Jan 2020 - Present (3 years 10 months)

Worked on migration of services from PLSql to Java based micro-services.

Worked on building UI screens based on KnockoutJs and OJET

Honored with PaceSetter award for my contrubution in no-code automation API testing framework.

Tech Stack: Spring Boot, Micro-Services, Web Services

, SQL, JavaScript, KnckoutJS

Tools: Git, Gradle, Maven

Education



The Oxford College of Engineering

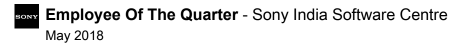
Bachelor's Degree, Mechanical Engineering 2011 - 2015

Have graduated from Visweswaraya Technological University with Distinction

Skills

API Gateways • Full-Stack Development • Test Automation Framework • BDD & TDD • Java • Spring Framework • Spring Boot • JavaScript • React.js • Selenium

Honors & Awards



Employee Of The Year - Sony India Software Centre
Dec 2018

Pacesetter Award - ORACLE FINANCIAL SERVICES SOFTWARE LIMITED
Apr 2022