Krishna Kumar Email:krishnaku2228@gmail.com Mobile: 8745823475

Summary

- I have total 6 years of experience in It industry(4 years other technology and 2 years Java') experience Development of Web-based and Enterprise Applications using the Technologies like Core Java, Servlet, Rest, Spring, Spring JPA and Spring boot.
- Expertise in developing JAVA and J2EE applications using Tomcat, Eclipse and NetBeans.
- Expertise in developing Applications using Servlet and JDBC.
- Good knowledge in J2EE Design Patterns.
- Good knowledge in SQL, NoSQL.

Education:

MCA From Pondicherry University, Pondicherry in 2015

Technical Skills

J2EE Technologies : JDBC, Servlet
 Operating System : Windows, Linux

Frameworks
IDE
Web Server
Spring boot, Spring rest
Eclipse, NetBeans
Tomcat 7,8

Database : Oracle, MySQL

Table

Tools : Maven, Log4j, JUnit, Jenkins

• Language : Java, J2SE, J2EE

Project Details

Project: #1:

Projects : TurnerClient : US

Role : PeopleSoft security administrator

Team Size : 20

• Environment : PeopleSoft

• Duration : July 2016 to sept 2019

Description:

This is ERP application; PeopleSoft is software that is part of oracle software product.

Roles & Responsibilities:

- Understand the project requirements.
- Supporting to customer and developing the people code.
- Implemented application engine

Project: #2:

Projects : EricssonClient : US

Role : Team Member

Team Size : 8Environment : C++

• Duration : Sept 2019 to May 2020

Description:

Ericsson has a neutral social sentiment, when analyzing social media channels and online mentions.

Roles & Responsibilities:

I worked on FT (Functional testing).

Project: #3:

Projects : Arkone

• Client : Ark.one Health. CA USA

• Role : Team Member

• Team Size : 8

Environment : JavaSE,JavaEE,Tomcat,MongoDb,AWS

• Duration : June 2020 to July 2022

Description:

Arkone cloud-based analytics solution. It analyzes clinical processes and patient mix to identify operational and performance issues that are negatively impacting outcomes and cost.

Arkone starts by extracting patient profiles and clinical actions from several data sources including EHR, and mapping them to episode performance and outcomes. Our solution then guides hospital leadership

I was working in HCL Technology and have 2 years' experience in Core java, 1yr spring boot and Sql.

Place: Bangalore krishna kumar

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