Hari Krishna

Email: hkm8679@gmail.com Mobile: +91 8790496193



Career Objective:

Looking for an innovative and challenging work environment that can fully utilize my capabilities and provide me an opportunity to be part of development of the organization.

Professional Experience:

Company	Tenure	Designation
APPRIGHT Software Solutions	Oct 2017 to till date	Software Engineer

Professional Summary:

Results-oriented IT professional with around 5 years of experience in which 3.5 years as Java Developer & 1.5 years as DevOps Engineer. Having hands-onexperience in developing Web Applications using technologies like Java, Spring, Spring-Boot with GCP Cloud and Jenkins CI/CD & also experience as DevOps Engineer with CI and CD as per agile process in different environments by using tools like Ansible, Jenkins, Docker.

- Hands on experience in web application development using Java, RESTful Web Services.
 Created multiple features using Spring-Boot as Backend in AgileMethodology.
- Good hands-on experience in Spring boot, Micro-services and docker containerization of application.
- Experience on TDD (Test Driven Development), JUnit, Git, and Maven.
- Have good knowledge on CI/CD using Jenkins.
- Good working experience with source code versioning tools such as Git & Bitbucket.
- Good experience interacting with Business Analysts, developers, technical support and help them in base lining the client requirements.
- Analyzed requirements, designed and develop the code based on the business needs
- Experience in GCP to manage and configure Kubernetes service to host and load balance web applications & used Storage buckets service to maintain patient health documents.

Tech Stack:

Operating systems	Windows, Linux	
Programming	Java	
Technologies	Spring, Spring Boot, REST, Hibernate, JPA, Junit	
IDE	IntelliJ, Eclipse	
DBMS	MySQL, Oracle	
CI&CD Tool	Jenkins	
Version Control Tool	Git, Bit bucket	
Cloud Platform	GCP	

Projects

Client: Vijaya Diagnostics, India Ltd.

Project: E-Commerce Platform

Tenure: 2021 May - Till Date

Role: Application Developer

Description:

Vijaya Diagnostic Limited is India's largest comprehensive diagnostic network with over 90 state-of-the-art centers spread across 15 cities. The platform enables customers to book tests, download reports, and monitor test and sample collection status.

Roles & Responsibilities:

- Write quality code and regularly test for errors
- Use server-side logic to combine user-facing pieces produced by other front-end developers
- Design, develop, implement, and maintain java application phases, code, and software.
- Completing JIRA stories assigned and conduct code review sessions with Tech lead/Architect.
- Demoed working software features as part of Sprint Demo session.
- Involved in Sprint Planning sessions to work towards a healthy backlog & continuing evolving based on inputs received in Spring Retro.
- Built an web application using spring boot to allow users utilize the health care solutions.
- Utilized micro services design pattern to build client solution.
- Used GCP to manage and configure Kubernetes service to host and load balance web

applications & used Storage buckets service to maintain patient health documents

Client: HSBC, London

Project: DocSafe - KYC

Tenure: 2019 Mar - 2021 May

Role: Application Developer

Description:

DocSafe is the name space and file system to save various confidential documents related to KYC (Know your customer). It maintains the versioning of the documents as well as conducts archive and clean-up activities on timely basis.

Roles and Responsibilities:

- Design, develop, implement, and maintain java application phases, code, and software.
- Completing JIRA stories and code reviews.
- Transform requirements into stipulations and identify production and non-production application issues.

Client: FLO Technologies

Project: Analysis of Flo device

Tenure: 2017 Oct - 2019 Mar

Role: Devops Engineer

Description:

Flo Technologies is a Product based Organization working on Water Flo detect devices. It's a data science project doing analysis on usage data of a Flo device.

Roles & Responsibilities:

- Implemented CI/CD Pipeline using Jenkins.
- Testing Junit test cases and SonarQube code coverage during build time.
- Managed environments DEV, QA, STAGING and PROD for various releases and designed instance strategies

Education Qualification:

Graduate in B-TECH(Civil), RVR&JC College of Engineering, 2017.

Declaration:

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