

Name: **K.Vijay**

Email ID: vijayvk7676@gmail.com

Ph.No:-**7386627663**

JAVA/J2EE Developer

Profile Summary & Technical Skill Set

- * Having **3.5 years** of software development experience using different technologies.
- * Proficient in **Java8 Features**.
- * Strong hands-on code development experience in **JAVA, J2EE, Spring Boot with Micro Services**.
- * **Tools** - Maven, Jenkins, GIT (repository).
- * **Eclipse IDE, STS**.
- * **Servers:** Apache Tomcat, Openshift.
- * Experienced in **JIRA** for task assign and time estimate.
- * Experienced in **Agile** methodology.

Work Experience Details

- Working as Software Engineer at Infinity data Technologies Pvt Ltd from Mar 2021 to Mar 2022.
- Worked as Software Engineer at Accenture Solutions Pvt Ltd from March 2018 to November 2020.

Educational Qualification:

- Completed B-Tech from JNTUK in 2017

Project-1:

Project BNE (Barclays Notification Engine) & BFH (Barclays File Handler) (March 2018 to November 2020)

Project to develop for Barclays SMS sender and receiver purpose and will verify and validate entire bulk of messages Bank and Customer for different countries (SA, UK, Barclays Ghana Barclays Zambia, Barclays Mozambique, Barclays Tanzania, Barclays Seychelles, Barclays Uganda, Barclays Botswana).

BNE provide services like Transactional messages, Informational messages, News feeds Messages, New Offers Messages, Greetings Messages, Actionable Messages, Promotional Messages. SMS, Email, Push notification (one and two way).

BFH file handling capability and Barclays have lots of backend systems which provide document upload, document retrieve, document search and document processing etc functionalities. To bring all file related backend systems through single interface to utilise it as a File handling service for end channels. BFH optimizes the process and IT infrastructure resources to maximize the benefits.

Team Size	10
Technologies:	JAVA, Spring MVC, SOAP, REST API, Hibernate, Swagger API.
Server & Tools	JIRA,Maven.
Responsibility	Development lifecycle of applications, from concept and design right through to testing, like SMS and Email Notification. Design, implement and maintain BNE/BFH application phases. Develop, test, implement and enhancement application.

PROJECT-2:

Project RTP (Real Time Payment) & ICCM HSBC (Mar 2021 to Mar 2022)	
<p>Project to develop for HSBC to deliver a suite of Real Time Payment solutions which will offer the features valued by our targeted client segments. These features range from simply providing immediate funds availability to our account holders to Third Party Service features which enable other US depository institutions to engage with the RTP network as a participant.</p> <p>TCH Gateway: The Clearing House to develop product for HSBC Bank and it is used to providing services 24/7/365 send and receive availability for payment processing. Also TCH provide SMS and Email Services to broadcast and participant customers. TCH implemented Party Validation, Authentication, Duplicate Checking, Code Word Identification, Routing Validation, Routing Confirmation, Sanction Scanning, Funds Control, Liquidity Management etc.</p> <p>TCH Modules: TCH Direct API, TCH Core Direct, TCH Core TPSP, TCH PL TPSP API etc.</p> <p>ICCM:- Integrated Customer Communications Management (ICCM) is a utilities project that offers customer communications over various channels for the bank.</p> <p>The new version of ICCM has been designed with the microservice architecture principle to address the issues of monolithic applications. Each communication channel will be developed and deployed as an individual microservice.</p>	
Team Size	15
Tools & Technologies:	JAVA8, Spring MVC, SpringBoot, Spring Cloud, Microservices, REST API, Swagger API, Jenkins,sonar, Hibernate, Swagger API, GIT, AWS .