Electronic city, Phone: +91-7249047071

Bangalore, Karnataka Email:amanakash95@gmail.com

Objective

To pursue a long-term career in S/W industry where I can learn and add value to my technical and managerial skills, while contributing the best towards the growth of the organization with positive attitude and working skills.

Professional Summary

- 5 Years & 5 months of experience in developing, designing, debugging, understanding, analysing and implementing the software engineering requirements.
- Proven ability in optimizing web functionality that improve data retrieval and workflow efficiencies.
- Possess good interpersonal skills that have been utilised in good use to coordinate with cross Project Squads.
- Good with data structures & Algorithm

Professional Experience

- Working as Senior Developer for HCL Technologies Limited from 07th JAN 2019 till Date.
- Worked as Senior System Analyst for NTT DaTa fa Insurance, Banglore on payroll of ServHigh Global Services Private Limited from 21st May 2018 to 04th January 2019.
- Worked as Software Engineer for Atos India Pvt Ltd., Pune from 29th June 2015 to 28th February 2018.

Technical Profile

Language : Core Java, HTML, SQL, XML, Scala, Rest APIs

Frame Works : Spring-Boot, Spring JPA, Polymer, Hibernate, Cucumber

Operation System : Linux/Unix, Windows 7/8/10

Awards and Recognitions

- Rewarded best rating among the team-mates for excellent performance.
- Winner of District level General Knowledge Quiz Competition in 2006.
- Winning Captain of college level Cricket team.

Certifications

- Oracle Certified Java Associate (OCJA 7)
- Oracle SQL Fundamentals I (OCP)
- Programming with java, NPTEL Online Certification (IIT Kharagpur)

Project Summary

JAN 2019 till present

Project : IRIS(Web Application Development).

Client : ING Bank, Netherlands

Environment: Core Java(version 8), Spring-Boot, MySQL, XML, REST/

SOAP API,

JWT, JSON, Scala, BDD, TDD, CI/CD, Ansible, Sonar, Docker, Confluence, .JKS files, Polymer, HTML/CSS, Lit Component, Maven, GitLab, Linux, Spring JPA, Microsoft Azure cloud services, Polymer Web

Component, Lit HTML.

Role : Back End Developer (Full Stack)

Tools: IntelliJ-Idea, Eclipse, SQL Developer, Visual Studio,

Post-man, My SQL WorkBench

Project Description: ING Bank, Netherlands. A Giant Business Bank of Europe Where we are developing Single Web application for Customer care employees. **Responsibilities**:

- Working on developing new functionality and integration with current and additional feature of Kijglas, Ringo & Lisa Application to IRIS web app.
- Writing APIs in micro-service architecture.
- Designing HTTPS API for other's consumption and consuming HTTPs API for fulfilling requirement by using JWT and exchange of various keys.
- Guiding junior colleagues for correct approach to troubleshoot the Daily challenges.
- Handling Authorization and Authentication.
- Testing validity of code in live scenario by using Junit unit testing & Cucumber Framework for Integration.
- Using best of core java concepts like multi-threading, collections, data structures etc.
- Implementing Best of OOPS concept in the code.
- Writing SQL queries to retrieve data
- Creating JMS client to fetch data by using TIBCO tooling.
- Working in Complete AGILE manner.
- Shared technical knowledge throughout the Squads within ING odc.
- Training juniors how to work in project by sharing technical knowledge.
- Taking initiative to step-up my skills as full stack development by taking small tasks of dev-ops & front-end development.
- Visited Onsite for cross squad knowledge transfer with client.

May 2018 to Dec 2018

Project : First-Gen LJI
Client : LLoyd Japan

Environment: Core Java, IBatis, Oracle, Angular JS, XML, REST API

Role : Full Stack developer

Tools: Eclipse, SQL Developer, JBoss.

Project Description: Lloyd Japan, a general insurance policy Administration

System. Project based on upgradation of existing Version 5 to Version 6.

Responsibilities:

- Working on Customization and integration with current system and its latest
- Doing the Coding in UI, Event Handling, Back end all at the same time
- Guiding junior colleagues for correct approach to troubleshoot the Daily challenges.
- Testing validity of code in live scenario.
- Using best of core java concepts like multi-threading, collections, data structures etc.
- Implementing Best of OOPS concept in the code.

November 2016 to February 2018

Project : DU - Communications

Client : DU – Communications, Dubai.

Environment: Java, HTML5, Angular JS, Maven, Restful Services.

Role : Java Developer

Project Description: The Purpose of this project is to maintain and enhance the CX part of Du Communications, which is the front end for creating various customer related operations.

Responsibilities:

- Involved in design for various module as per business requirement.
- Writing business logic for rate-Plans, Parameterized Service, Service Packages, Free Units on a regular basis keeping in mind best of algorithms.
- Debugging & Maintaining CX, CMS code and fixing Errors in non-kernel
- Writing new non kernel API's for newly incorporated business tasks.
- Developing new Solution Unit (s) integrating BSCS iX R2 Customer Web
- Implementing best programming practices in software engineering.

November 2015 to October 2016

Project : Telefonica

Client : Telefonica (Germany)

Environment: Java, Servlets, JSP, Hibernate, Oracle

: Java developer Role : Eclipse, Toad, Putty. Tools

Project Description : Telefonica is Telecom domain based project .This project is mainly related to application management, maintenance and enhancement and testing project for Telefonica (Germany). Worked to develop a web-app of this project "MFT" (Managed File Transfer), which is responsible for transferring the files in automated way and providing this facility to only Registered and access granted users.

Responsibilities:

- Writing codes for basic operations of app.
- Testing validity of code in live scenario.
- Designing front-end in a very basic way.
- · Coded for house-keeping to make available the disk- space in automated way.

- Using multi-threading, collections, data structures for multiple users.
- Implementing Best of OOPS concept in the code.

Educational Qualification

COURSE	SPECIALIZATIO	BOARD/UNIVERSITY	INSTITUTION	YEAR
	N			
B.E.	Computer Science	R.G.T.U., Bhopal, M.P.	Lakshmi Narain College of Technology, Bhopal, M.P.	2011-15
XII	Science	B.S.E.B., Patna, Bihar	Mathurasini Mahavidyala, Rajauli, Nawada, Bihar	2010
X	General	C.B.S.E. , Delhi	S.S.V.Mandir, Aurangabad,Bihar	2008