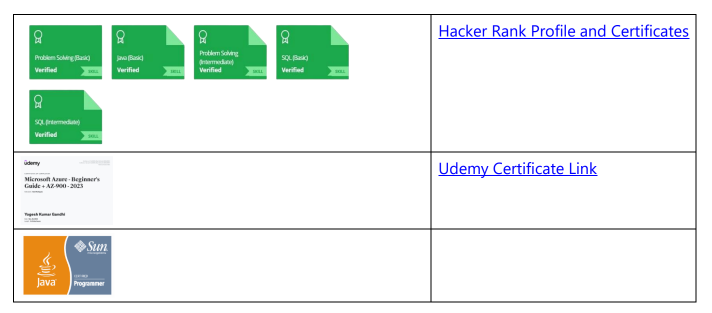


## **SUMMARY**

Experienced Java/J2EE Developer with an impressive 18-year track record. Proficient in crafting and maintaining dynamic web applications using Java/J2EE/Spring Boot. Recognized for effective team leadership, showcasing skills in hiring, mentoring, and fostering high-performing teams. Demonstrated success in both team leadership and individual contributions.

## **CERTIFICATIONS**



#### **EXPERIENCE**

#### TECH MAHINDRA- TECH SPECIALIST

## Nov 2019 - Present

ALCS: The project is a collection of multiple modules written in java interacting with the database and moving tickets through the flow of the ticketing system. Also, there is a front-end written in java and j2ee which displays the current state of tickets.

Imagine: This application interacts with various other systems (known as interfaces) and collaborates data and displays it to the user on screen. Technologies used are java, jsp, servlets and struts 2.x.

- Understanding business requirements from the client, translating those requirements into technical solution. Designing the solution and creating architecture based on the business requirements.
- Collaborating with PM team and tracking all user stories very closely. Ensuring on time and quality delivery.
- Leading the scrum teams to ensure projects stay on schedule and teams are unblocked in a quick and efficient way.
- Supporting production defects and keeping all stakeholders aligned and informed on the issues and progress.
- Actively contributing towards team development and hiring. Mentoring new developers and bringing them up to speed on product and support processes.

Client: AT&T

SMB: This project was need to provide support to small and medium business customers which the application earlier was not providing. Technologies used were java, rest web services, j2ee

- Developed rest service to check availability, current offers, checkout process, allows user to select and customize the product as per his needs.
- Partnering with client team to understand the business requirements. Bringing those requirements to the team and help them understand the technical aspects of the project. Create technical spec based on the requirements.
- Scoping, designing and leading projects to ensure product releases happen in a very effective manner.
- Doing code reviews for the team before checking code into the production branch. Developing Unit Test, Integrations tests the user stories we have been working on.
- Implement micro-services to check availability of the services at the given address.
- Designing the architecture, POC for KAFKA mirroring feature.

### **IGATE** – TECHNICAL LEAD

**DECEMBER 2013-AUGUST-2016** 

Client: Colt

Worked on restful web services which were being used to display products on screen. Technologies used were Spring Restful web services.

- Developed restful webservices to read/write from database. These services was used by frontend development teams to display data
- Understanding the needs of client, formulating the business requirements into technical requirements for the team.
- Provide production support as per the severity of the issue raise by the customer.

## **NUCLEUS SOFTWARE – SR. SOFTWARE ENGINEER**

Mar-2011 to Dec-2013

- Worked on loan lending product and was responsible for maintaining the product and do enhancements as per customer needs.
- Getting code reviews done by the team, incorporating proposed changes before code check-in.
- Plan and organize UAT with customers. Incorporate customer feedback from UAT before production deployment.

## INFOSYS- SR. SOFTWARE ENGINEER

**JULY-2005 TO DEC-2010** 

• Work on a security project for Computer Associates. Was part of a team that was responsible for internationalization of the product. Worked closely with customer to understand needs, develop as per their requirements, create test cases and fix issues reported in production.

## **TECHNICAL SKILLS**

**Scripting Languages:** 

Computer Languages Core Java 1.8, J2EE, JSP, Servlets, Spring Boot, Microservices, Hibernate, JPA, Struts,

Message Queues, Kafka, Docker, Kubernetes, Microsoft Azure

**Databases** Oracle, SQL

Software packages/Tools MS Offices, Eclipse, GIT, SVN, NetBeans, WebSphere, WebLogic, JBoss, Wildlfy,

Tomcat, IBM Clear case Java script, Angular 1.x, HTML

 Others
 Jira, Bamboo, Kafka, Jenkins

 Operating Systems:
 Microsoft Windows and Linux

# **EDUCATION & TRAINING**

Kurukshetra University

**B. Tech Computer Science** 

June 2004