**NEERAJ JOSHI**

[**neeraj121296@gmail.com**](mailto:neeraj121296@gmail.com)

**9810950700**

**An enthusiastic professional keen to work in a well-established organization. Eager to learn new things & targeting to work in an environment where I can use my skills and knowledge to provide better services to client. Interested in devising a better problem-solving method for challenging tasks and learning new technologies and tools if the need arises.**

**PROFILE SUMMARY**

* ***Oracle Certified Associate Java Developer with 2+ year of progressive experience in the IT industry, involved in complete SDLC including analysis, design, development, testing, implementation and maintenance of enterprise-level web applications using Java/Java EE technologies*.**

**EXPERIENCE**

* 2+ years experience as System Engineer in Tata Consultancy Services.
* Handling **Full Stack Java Development** including design & troubleshooting of applications, conducting gap analysis including validation of needs in conjunction with onsite and offsite teams.
* Having a strong foundation of programming experience and strong coding and debugging skills in Java, UNIX, JSP, JavaScript.
* Worked on devops tools such as Bamboo, Gradle and SonarQube.
* Contribute to and implement the technical design as part of a **Scrum team** on Payment System Projects of Walgreens, providing innovative solutions to complex problems.
* Developed innovative software solutions working in **agile** framework.
* Worked on advanced technologies such as Elastic Search, Logstash and Grafana to provide data visualization techniques for raw json data.
* Worked on Agile Framework and familiar with its various tools and technologies such as JIRA, Scrum etc.

**EDUCATIONAL BACKGROUND**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree/Examination** | **Board/University** | **Year of Passing** | **Percentage** |
| **SSC(X)** | O.S.V.N Inter College  (U.P. Board) | 2012 | 85.5% |
| **HSC(XII)** | O.S.V.N Inter College  (U.P. Board) | 2014 | 91.6% |
| **B.Tech in Information**  **Technology** | R.K.G.I.T Ghaziabad  (A.K.T.U) | 2019 | 77.65% |

**CERTIFICATIONS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Certificate Name** | **Organisation** | **Location** | **Start/End Date** |
| **OCAJP**  **(Oracle Certified Associate Java Developer)** | Oracle | At Centre | Dec 2019 |
| **Microsoft Certified Azure Fundaments(AZ-900)** | Microsoft | At Centre | Feb 2020 |

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **LANGUAGES** | Java, JavaScript, Unix Shell Script |
| **DATABASE** | Mysql, ElasticSearch |
| **FRAMEWORK** | Spring MVC, Hibernate, ExpressJs |
| **FRONT END TECHNOLOGY** | HTML5, CSS3, Bootstrap3 |
| **OPERATING SYSTEM** | Windows 10/7/XP, Unix |
| **PLATFORM** | Eclipse, VS Code, Brackets |
| **Web-Services** | REST |
| **Server** | IBM WebSphere, Apache Tomcat |
| **Tools** | Logstash, Grafana, Filebeat, JIRA,Stash,Bamboo,Sonar,Gradle |

**PROJECT DESCRIPTION**

**Addition Of new Tender on various E-com & Retail Applications**

**Jun 2019 – Nov 2019**

**Client: Walgreens (Retail & E-Com)**

**Role**: Backend Developer

On the basis of client demand and requirement, we have to add a new tender/card type in all the existing e-com applications of our client. This project includes working on various technologies such as J2EE, Unix Shell Scripting and Agile Methodology etc.

**JIRA DASHBOARD**

**Nov 2019 – Dec 2019**

**Client: Walgreens (Retail & E-Com)**

**Role**: Backend Developer

This ‘JIRA DASHBOARD’ is built on the grafana tool to show the jira raw data on the grafana dashboard so that higher management can visualize and track the workflow of their associates. It is built with technologies and tools such as Elastic Search, JIRA Rest Api and CORE JAVA.

**PSODIUM DASHBOARD (Walgreens-Retail)**

**Dec 2019 – Mar 2020**

**Client: Walgreens (Retail & E-Com)**

**Role**: Backend Developer

This ‘PSODIUMDASHBOARD’ is built on the grafana tool to show electronic transactions of various tenders/cards on the Grafana Dashboard which will eventually help in keep tracking and visualizing the transactions occurring all over the stores. It is built with using the technologies such as Elastic Search, Logstash and CORE JAVA.

**PSO Application (Walgreens-Retail)**

**April 2020 – May 2021**

**Client: Walgreens (Retail & E-Com)**

**Role**: Backend Developer

On the basis of client demand and requirement, we have to work on various applications across payment systems to design and develop solutions to incorporate various payment methods in existing PSO applications such as addition of payback/redeemed point system for PSO applications, sending various indicators for identification of payment methods, writing shell scripts for various applications to perform functions in accordance to client demands. I’ve also contributed in developing some critical applications from scratch like rewriting some jobs in COBOL to JAVA.

**WORK SAMPLES**

**GitHub Profile:** <https://github.com/Neeraj121296>

**Other Portfolio Link:** <https://www.hackerrank.com/Neeraj121296>

**AWARDS AND ACHIEVEMENETS**

* Completed IT Training in TCS with recognition and certification.
* Awarded On-spot certification for quick solution providing to the critical requirements.
* Appreciated by the Clients for extra effort and the completion of requirements with no defects.
* Automated many processes to ease and reduce manual work.
* Secured 1278 rank among 12761 participants in hacker rank Week of code 36 competition , Silver medal winner.
* Secured 1371 rank among 2 lacs entries in national level coding competition organised by techgig code gladiator 2018 presented by Deloitte.

**DECLARATION:**

I hereby declare that the information given herewith is correct to my knowledge and I will be responsible for any discrepancy.

Date: 02/ 01/ 2021 **Neeraj Joshi**