OBJECTIVE

Seeking a quality environment that will serve as a platform to learn and enhance my skills where on my knowledge and experience can be shared and enriched. To work in a progressive and stimulating work culture with the freedom to be creative, innovative and to excel and grow the organizations area of work.

WORK EXPERIENCE

* Currently Working in **Morgan Stanley** as **Principal Engineer** & payroll company is **Wissen Tech** fromJune 2020 to till date,
* Worked in **Extreme Networks Pvt Ltd.** as Senior Application Engineer in **R&D Dept.** from Oct-2018 to June-2020.
* Worked in **Oracle India Pvt Ltd.** as Senior Member of Technical Staff in **R&D Dept.** from june-2016 to Oct-2018.
* Worked in **Huawei Technologies India Pvt Ltd.** as Software Engineer in **R&D Dept.** from Feb-2013 to June 2016

TECHNICAL SKILLS

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| --- | --- |
| **Frameworks and Languages** | CoreJava, Design Patterns, Multithreading, Hibernate, SpringBoot,MicroServices,RestfulWebServices, GraphQL, SpringCloudAPIGateway, Zookeeper, Spring Consul, Reactive WebClient, Kafka, RabbitMQ,Docker |
| **Data Base** | MangoDB,Oracle, MySql |
| **Version Control** | Git,SVN,ClearCase,Perforce |
| **Build and Dev Tools** | Gradle, Maven, Ivy, Jenkins, Postman, Apache Tomcat, JBoss, Apache JMeter. |
| **Development Tools and OS** | Eclipse,IntelliJ IDEA.  Windows,Linux,Solaries,HP-UX,AIX |

PROFESSIONAL SUMMARY

* **7.10 Years** of  **Java Development** Experience.
* Experience in Building **Application from Scratch** and Extensive knowledge in

**Core Java,Multithreading,Hibernate, Spring Boot, Restful webservices, Spring Cloud, Microservices,NoSQL-MongoDB,Sybase ,Oracle,MySQL**.

* Conversant with all stages of Software Development Life Cycle: Analysis, Design, Development, Implementation, Testing and Documentation.
* Ability to guide Customers in professional and concerned manner.
* Technical Individual Contributor, Committed to Professional growth and development.
* Experience in Agile Development.

PROJECT SUMMARY

**1. Project** : **PWM-Connect June-2020 to Till Date**

**Environment** : IntelliJ IDE, Docker,Tomcat, GIT,Jira,Jenkin. Apache JMeter

**Role** : Analysis, Design, Coding and Testing.

**Language** :Java1.8,SpringBoot,MicroServices,RestfullServices,SpringCloud APIGateway,Zookeper,SpringBoot,FeignClient,ReactiveWebClient, MangoDB,ReactJS.

**Team Size** : 10

**Description** :PWM Connect is Platform that provides an ecosystem of an applications designed to empower users in serving their clients needs efficiently.

FOR - PWM Asia Sales, Product & Risk teams

WHO- currently use our application as their main sales tools.

**Responsibilities:**

* Worked on Designing PWM-Connect Architecture,
* Designed & Implemented FeatureFlags,Routing Strategy as DB ConfigServices and Health Monitoring Services,
* Implemented APIGateway Services using Spring GCP Gateway and Zookeeper for Service Discovery,
* Provided technical governance so that the teams in their technical development follow principles of microservice,
* Handled daily scrum meetings and retrospective meetings,
* Trainer and Mentoring for the new Joiners.

**2. Project** : **Artificial Intelligence Security Oct-2018 to Till Date**

**Environment** : Windows/Linux, Eclipse, Apache tomcat,GIT,Jira,Jenkin

**Role** : Analysis, Design, Coding and Testing.

**Language** :Java ,Data Structure ,Algorithm, Multithreading, Collection,

JPA,Hibernate,Restfull Webservics,JDBC,Ext JS,MySQL.

**Team Size** : 10

**Description** :AI Security provides new defensive capabilities that map to the offensive security threats our customers are likely to face. Enterprises want their network infrastructure to pick up more of the burden of security, to help detect and protect against potential threats. AI Security helps our customers to identify the “Threat Indicators” present in their network environment and further helps the customer to kick start appropriate “Threat Response(protection)” workflows by integrating with workflow products like “Stack Storm” or other 3rd party workflow/SIEM products(in future versions).

**Responsibilities:**

* Involved in the design discussion for the new requirement and its implementations.
* Worked as individual contributor
* Worked on Analyzing the change requests and feature enhancements.
* Fixing Bugs Raised by Client Within Strict Timelines.

**3. Project** : **OPatch –RDBMS June 2016 to Oct-2018**

**Environment** : Linux, Eclipse, Perforce (P4),Hudson.

**Role** : Analysis, Design, Coding and Testing.

**Language** :Java ,DataStructure,Algorithm,Multithreading,Collection.

Perl script, Shell Script.

**Team Size** : 12

**Description** :OPatch consists of patching utilities that help ensure your Oracle software stays current and secure. The utilities are

1. **OPatch:** A Java-based utility that enables the application and rollback of patches to Oracle software.

**2. OPatchAuto:** A patch orchestration tool that generates patching instructions specific to your target configuration and then uses OPatch to perform the patching operations without user intervention.

Specifically, Opatchauto can Perform pre-patch checks, Apply the patch, Start and stop the running servers, Perform post-patch checks, Roll back patches when patch de-installation is required.

OPatch auto lies in its ability to perform end-to-end configuration patching (patching a GI or RAC home based on its configuration.)

By incorporating the configuration information into the patch process.

**Responsibilities:**

* Providing Technical expertise for project lifecycle from the development to solution design, implementation, optimization and support.
* Worked on Analyzing the change requests and feature enhancements.
* Worked on Customer Bug fixing.
* Mentoring for the new joiners and people working on the module and other project members.
* Analyzing OpatchAuto Execution in RTS and fixing Issues.

**4. Project** :**MCC (Metric Control Centre) Feb-2013 to June-2016**

**Environment** : Windows 7,Eclipse(IDE),PlSqlDeveloper,Oracle, Jboss.

**Role** : Analysis, Design, Coding and Testing.

**Language** :Java, DS & Algorithm ,Multithreading, Collection, GWT, BO.

**Team Size** : 18

**Description** :MCC ( Metric Capability Center) is a tool for monitoring the project progress in the form of reports and graphs e.g. defect, effort related KPIs can be shown in these reports. This project has 3 components-

**1. Business Objects** which is used to prepare the reports using the Meta data for the KPIs.

**2. Middleware** is a java based multithreaded program which is being used to collect the data from different IT systems (PBI, DTS, TPM, Times, Fracas etc) . This data is stored in MCC database and is being used by stored procedures to calculate the metadata required for reports.

**3. Input Page**, a GWT based application, is being used for rights management, Verifying the source system data, to enter the effort, schedule related data by the QA persons, and to provide filters for data which is shown in the reports.

**Responsibilities:**

* Discussing HQ Members and Customers.
* Implemented Requirements According to Design Documents.
* Worked on Analyzing the change requests and feature enhancements.
* Defect fixing and Building and deploying applications to production.

STRENGTHS

* Flexible, Reliable, Hardworking.
* Proactive, Quick learner.