Maheep Mahat

(540) 557 8604 | maheepmahat1@gmail.com | LinkedIn | Portfolio

SUMMARY:

- Professional Java/J2EE Software Developer with 5 plus years of experience in Analysis, Design, Development,
 Testing, and Implementation of applications on Java/J2EE technologies.
- Experience in all phases of the **Software Development Life Cycle (SDLC)**, which includes Integration, Implementation, Interaction, Business Analysis/Modeling, Documentation, and Testing of all software applications.
- Expertise in developing enterprise applications with various open-source frameworks like Java/J2EE, JSP, JSTL, Servlets, Spring Boot, Spring MVC, JPA, JDBC and Hibernate
- Extensive knowledge in **Agile Methodologies** and **Waterfall** model.
- Expertise in programming with Hibernate Framework, Hibernate Configuration, Object Relation Mapping (ORM)
- Expertise in RDBMS, JDBC, Oracle and SQL Server including SQL/PLSQL, Stored Procedures and TOAD.
- Experience using build tools like Maven and CICD tools like Jenkins.
- Experienced in designing, developing, and deploying J2EE applications on WebSphere, WebLogic, Apache Tomcat and JBoss Servers.
- Solved software design issues by applying design patterns including Singleton Pattern, Business Delegator Pattern,
 Controller Pattern, MVC Pattern, Factory Pattern, Abstract Factory Pattern, DAO Pattern and Template Pattern
- Created Single Page Applications by utilizing Angular versions 4,6,7,10.
- Strong experience with **MongoDB** development (reports, schema design, map reduce functions) and migrations from **SQL** relational databases to **NoSQL** databases like **MongoDB**, **Cassandra** and **Couch DB**.
- Diverse experience utilizing tools in Microservices architecture applications using Spring Boot, Spring Cloud, Pivotal Cloud Foundry, AWS, Rabbit MQ, Kafka, Cassandra, My SQL, Restful Web Services.
- Hands-on experience in deploying web and J2EE enterprise applications on WebLogic, WebSphere, Tomcat, Enterprise Service Bus (ESB) and JBoss server.
- Worked on AWS, High Availability Practices and deploying backup/restore infrastructure.
- Experience in **Spring framework** extensively used **Spring DI**, **Spring Batch**, **Spring AOP**, **Spring JDBC templates**, Multi-Threading and in working with **SOAP** & **RESTful Web Services**.
- Experience in creating various Docker images from the Docker containers and published these images in the Docker hub repository.
- Developed **CI/CD** system with **Jenkins** on **Kubernetes** environment, utilized **Kubernetes** and **Docker** for the runtime environment for the **CI/CD** system to Build, Test and Deploy.
- Strong development experience creating rich frontend **UI** in **AJAX**, **JSF**, **JavaScript** technologies using **JavaScript** libraries like **jQuery**, **Angular**, **NodeJS**.
- Deployed Spring Boot based Microservices and Amazon EC2 container using AWS admin console.
- Experience in software versioning and revision control systems such as Git, SVN, and Clear Case.

TECHNOLOGIES:

Languages	Java 11/8.0/7.0/6.0/5.0, J2EE, SQL, Python, PL/SQL, UML, C, C++
Enterprise Java	Servlets, JSTL, Design Patterns, JSF, JMS, JSP, JNDI, JDBC, Log4J API, Java security
Mark-up/XML Technologies	HTML, XHTML, JavaScript, CSS, XML, XSD, XSL/XSLT, AJAX, NodeJS, ReactJS, jQuery, JSON, Bootstrap, Angular6/7, AngularJS

Tools & Framework	Spring4/5, Spring MVC, Spring Boot, Spring batch, Spring Security, Spring AOP, Struts, JSF, Log4J, Jasper reports
Web Services	SOAP, REST, REST API, WSDL
Web/App Servers	Web Sphere, WebLogic, Apache Tomcat, Apache Kafka, JBoss, Jetty Server
Database	Oracle, Mongo DB, No SQL, MySQL server
Development Tools	Eclipse, My Eclipse, Spring Tool Suite STS
AWS	EC2, RDS, S3, ELB, EBS, Lambdas
Version Control Tools	SourceTree, Git, Bit bucket, Tortoise SVN
Built Tools	JUnit, SoapUI, ANT, MAVEN, Gradle, Putty, CI/CD, PCF, Rational Clear Quest, Azure, Mockito, Fitness, Kubernetes, Load UI, Groovy Spock, Docker, Jenkins
Design Patterns	MVC, Front Controller, Singleton, Business Delegate and DAO patterns

EDUCATION:

Bachelor's in technology in Computer Science, Vishwakarma Institute of Technology, Pune **Master's in computer science**, Virginia Tech University, Blacksburg, VA

EXPERIENCE:

Center of Geospatial and Information Technology at Virginia Tech Full Stack Java Developer

Jan 2022 – Present

Responsibilities:

- Developed a high-efficiency search and indexing using Elasticsearch for a permission sensitive information dashboard,reducing data retrieval times by **4 seconds** through optimizing PostgreSQL queries & Spring Boot's JPA.
- Increased data ingestion speed for Urban Affairs and Planning department's bicycle experiment, reducing from 6hours to 4 hours 45 minutes using pruning, partitioning, and Tuplex, improving workflow efficiency.
- Designed a geospatial information visualization platform using **Django** and React by fetching the inrix traffic data and generating layers using geoserver on top of Openlayers map and displaying locations using Fabric IDs.
- Developed Microservices with Spring Eureka to retrieve API routes for the entire cluster.
- Worked on **RESTful** web services, exclusively consuming **REST API** with Asynchronous behavior.
- Created a speeding and accident location information visualization app using geoserver generated layers for VirginiaState Police utilizing Django, React.js, and Leaflet, resulting in faster information lookup time by 15 seconds.
- Created the **Docker** containers and **Docker** consoles for managing the application life cycle.
- Experience in developing test cases for **Unit Testing** using **JUnit**, Integration Testing and System Testing.

- Designed and developed Training and Development System for HR team using Core Java, JSP, Servlets, Tomcat and Oracle database.
- Worked on migrating windows server to **RedHat OpenShift** container.
- Dynatrace used to monitor the application's health, requests, failures and analyze the app and more efficiently tracking the errors
- Monitored the error logs using **Log4J** and used **JIRA** to manage the issues/project workflow.
- Used Amazon Cloud Watch to monitor AWS services and Amazon Cloud Watch logs to monitor application.
- Developed custom CQ components on top of JCR (Java Content Repository) and Apache Sling (A REST based web
 development framework on top of JCR), CRX (Day's commercial JCR Implementation), and CQ5 (Day's latest suite of
 WCM, DAM, and Social Collaboration applications).
- Developed AEM 6.2 custom workflow templates and modules for WCM lifecycle management.
- Selecting the appropriate AWS service based on compute, data, or security requirements.
- Utilize AWS services such as EC2, S3, RDS, Lambda, and others to build and maintain cloud-based solutions.
- Performed unit test using Jasmine and Karma.
- Created proof-of-concept using responsive web design, Node JS. HTML5 and CSS3.
- Improved the UI using Angular 11, Angular Material, Bootstrap, Priming
- Created Res-useable components, Custom Modules, Custom Directives, Pipes, Services in Angular 11.
- Use of **OOPs** concept and other **core Java** concepts like multithreading/concurrency, inheritance etc in development.
- Contributed to the **DevOps** to automate the build and deployment process using **Jenkins**, **shell scripting**, **AWS Lambda**, Cloud Formation Template.
- Designed and developed restful API and services using best practices to interact within the microservices and with the front end.
- Development of static web pages, landing pages, category landing pages using content management system, **AEM 6.2**.
- Used JIRA platform to create, manage, monitor and complete stories while working on Agile software.
- Extensive use of **AEM** tag libraries and custom tag libraries in components.
- Involved in the development of user interface applications and professional web applications using HTML5, CSS3, JavaScript, jQuery, Ajax, JSON, Xml, Node JS, Bootstrap and Angular2.
- Used Apache Maven build tool to automate the build process and Jenkins CI for continuous integration.

Environment:

Agile, Java/J2EE, Angular 10, Splunk, HTML5, JIRA, XML, CSS3, JavaScript, XHTML, AJAX, Spring MVC, Spring Boot, Hibernate, Oracle, Spark, Kafka, MongoDB, Bamboo, JMS, REST Web Services, AWS, Microservices, Log4j, Servlets, JUnit, ANT, GIT and Windows.

Mediaocean Inc. Full Stack Software Engineer July 2020 - Aug 2021

Responsibilities:

- Implemented hot reloading functionality using Webpack and React Hot Loader in the development environment, reducing the iteration time by 20% and accelerating the feature development cycle by allowing instant feedback.
- Designed and improved APIs on Mediaocean's Prisma platform using Spring Boot, achieving a 15% improvement incustomer data fetching and rendering speeds by integrating Spring Data JPA for efficient data management.
- Implemented a 2-step authentication via Email or Text OTP on Mediaocean's Prisma and Radia platform, slashingthe document verification process by 25%, leading to expedited document approval time for clients.
- Created logging functionality across a distributed microservice architecture using the Elasticsearch, Logstash and Kibana stack and monitoring ability using Prometheus resulting is 30% faster issue diagnosis time.

- Spearheaded Server and UI development for Prisma and Radia using Java 11, Spring Boot, and React.js, boostingclient engagement and satisfaction and regularly conducting Root Cause Analysis to enhance product reliability.
- Analyze and design requirements provided by business users.
- Developed user interfaces using HTML5, CSS3, AngularJS, JavaScript, JQuery and Ajax with JSON.
- Experience with the Adobe AEM6, CQ5.5, CQ5.3 product suite, including, DAM, Search & Promote, Test & Target, A/B
 Testing. LDAP Configuration and Image Renditions.
- Implemented Java/J2EE technologies including specialization in XPATH, XQuery, XML, XSL, and XSLT.
- Developed various **CQ5** template and component end-end that supports the migration of existing **Adobe CQ 5.6.1** to **AFM 6.0**
- Developing the Equities Trading system in Core Java.
- Developed WCM Use Classes and Sling Models to meet the requirement.
- Used popular Node.JS frameworks like Express and Restify to mock a Restful API.
- Deployed Spring Boot-based microservices Docker and Amazon EC2 container using AWS admin console.
- Integration of Amazon Web Services (AWS) with other applications infrastructure.
- Implemented unit test for testing Angular components with frameworks using KARMA and JASMINE.
- Done core financial model design and implementation (Node.Js, AWS).
- Implementing authentication using OAuth2 and JSON Web Token (JWT).
- Developed the automated unit test cases for the **Microservices** using **Junit, Mockito**, and **Sonar** and deployed them in the **Jenkins** pipeline.
- Integrated Spring DAO for data access using Hibernate, used HQL and SQL for querying databases.
- Designed and developed LSR Receive applications using Night fire Framework, Core Java, JSP.
- Involved in writing Java API for Amazon Lambda to manage some of the AWS services.
- Developed custom templates, components, and widgets using AEM and integrated Components with Angular JS.
- Experienced in AEM architecture and associated technologies like Sling, OSGI, Felix, JackRabbit, JCR, and CRX.
- Worked on Custom **OSGI** services, **workflows**, scheduler jobs development.
- **RESTful HTTP API** for client and financial data (**Nodejs**), as well as various **APIs** for other services and integrations (**Scala/Spray**)
- Used **Hibernate**, **JPA** object-relational mapping (**ORM**) solution, technique of mapping data representation from **MVC** model to **Oracle** Relational data model with an **SQL**-based schema.
- Worked on dispatcher cache in **AEM** and **microkernel** while working on auto-login scenario.
- Developed Microservices using Spring Boot, and Spring Cloud with Netflix Eureka to create the discovery Server, service, discovery clients and integrated Apache Kafka and Zookeeper as message brokers. Used Swagger to design and document Microservices.
- Wrote scheduled batch jobs on **UNIX** environment for handling various huge databases update logics without manual interventions.
- Developed backend bundles using OSGI, and written web services plug-ins to interact with back end web services.
- Worked on creating Security groups in **AEM**.
- Used GIT as Version Control Tool and used JIRA tool for issue/bug tracking.

Environment:

Java/J2EE, Agile, Scrum, Angular4, HTML, CSS, JavaScript, XML, AJAX, Spring Boot, Spring ORM, Hibernate, Spark, Oracle, Kafka, MongoDB, Servlets, Microservice, PCF, Tomcat, Log4j, Junit, REST, JSON, Eclipse IDE, GIT, Maven and Windows.

Siemens

Software Engineer May 2019 – Sep 2019

Responsibilities:

• Refactored multiple subroutines in Polarion by employing algorithmic optimizations and reducing

redundantoperations, resulting in a 2 second improvement in loading of complex workflow diagrams.

- Coded a logging tool for a Mendix application to provide real-time performance monitoring
 enabling theidentification and analysis of system bottlenecks, improving troubleshooting by up to
 100%.
- Developed a self-generating connector prototype for in-house microservices using the **Mendix** which enabledperforming **CRUD** operations on all the microservices in the Siemens local network.
- Designed and developed dynamic and responsive software using Java, Selenium, JavaScript, and HTML.
- Developed **Adobe AEM** templates and reusable components.
- Installed and configured AEM 6.1 of Adobe CQ Web Content Management System.
- Worked with Cucumber framework to automate several test cases of Costco Self-Checkout Refund Software.
- Experience on **AWS** Deploying, managing and operating scalable, highly available, and fault tolerant systems and managed continuous delivery systems and methodologies on **AWS**.

Recent Publications with links

- Deciphering Emotional Responses to Music: A Fusion of Psychophysiological Data Analysis and LSTM Modeling
- · Detecting Cyberbullying across multiple social media platforms using Deep Learning

Recent Achievements

- Awarded full scholarship of \$113,000 (including monthly stipend) for graduate program at Virginia Tech.
- Honored with the Mediaocean Rising Star award recognizing outstanding performance and contributions.