Chaitanya Krishna (765) 240-3759

chaitanyakrishna0010@gmail.com

Portfolio Link: https://chy0010.github.io/MainResume/

Linkedin: https://www.linkedin.com/in/chaitanya-n-89867020b/

Professional Summary:

- **8** + **years** of experience in design, coding, unit testing, and deployment of **Java 8** /**J2EE** various Web Applications and Web Services both REST/SOAP Services.
- Strong hands-on experience in developing single-page applications (SPA) with Angular Framework.
- Experience in developing rich user Interfaces using HTML 5, CSS, LESS, Bootstrap, and Angular.js.
- Strong Experience in developing optimized web applications with **JavaScript**, and **JQuery**.
- Extensive experience in no SQL databases like Mongo DB.
- Experienced in means stack development (Mongo DB, Express.JS, Angular.JS, and Node JS).
- Good Knowledge of Spring MVC and Spring's integration with **Hibernate** and **Struts** technologies.
- Expertise in **Object-oriented design**, Design patterns, Data Structure, Algorithms, and **Multi-threading**.
- Strong development experience with developing RESTful Web Services using Node.js.
- Strong experience in designing **N-tier** architecture applications.
- Strong knowledge of Data pipeline and Streaming using **Kafka**, hands-on experience in writing Kafka producers, Connectors, and Consumers.
- Experience in using version control and configuration management tools like GIT and GitLab.
- Extensive experience with JavaScript frameworks like **Angular 11** /8/6/4/2 and **Angular JS** to develop dynamic web applications.
- Experience using version control systems and managing database deployments for DynamoDB-based applications, ensuring a controlled and efficient release process.
- Designed and developed the application using **Angular 8** framework along with **HTML5**, **CSS3**, **TypeScript**, **JavaScript**, **Bootstrap**, **Node.is**, **NPM**, **D3.JS**, and **Mongo DB**.
- Experience with services, pipes, form validation, and Reactive forms in **Angular 2**.
- Excellent programming skills in JAVA, HTML, DHTML, JavaScript (NodeJS on server side), JSP, and XML Technologies.
- Expertise in developing front-end systems with **jQuery**, **AJAX**, **JSON**, and **MVC** frameworks such as **Angular JS**,
- Good experience in **React.js** for creating interactive UIs using react native concepts.
- Proficient with container systems like **Docker** and container orchestration like **EC2** container service, and **kubernetes**.
- Expertise in using **J2EE** design patterns including Front Controller, Data Access Object, Session Façade, Business Delegate, Service Locator, MVC, Data Transfer Object, and GOF patterns Factory, Abstract Factory, Singleton, Adapter, Observer, Composite, etc.
- Experience in developing applications using **Java**, **Multi-Threading**, collections in abundance and **struts** for backend API's.
- Extensively used **Angular** with **HTML**, **CSS**, and **Bootstrap** to create a rich User Experience.
- Experienced in dealing with Cross Browser issues very effectively and worked on almost every web Browsers like Safari, Internet Explorer, Mozilla Firefox, and Google Chrome.
- Experience with Workflow management & Batch processing.
- Expertise in Unit testing using JUnit, Jenkins, Mockito & Karma/Jasmine, Selenium, Integration testing, Smoke testing and system testing.
- Hands-on experience in creating build scripts using Maven, Gulp, and Grunt
- Excellent problem-solving, analytical, and leadership skills and ability to perform independently or as part of a team.
- Excellent Team Player. Excellent communication skills.

Technical Skills:

Programming	Java (1.5/1.6/1.7/1.8/17), C, PL/SQL, Python, Type script,	
	JavaScript,scala	

Client Scripting	JQuery 1.8,1.9, JQueryUI, AngularJS, JavaScript, TypeScript, CSS2,	
	HTML5, Node.js	
Java Frameworks	Spring MVC, GWT, AWS	
Database Tools	SQL Developer MySQL Workbench, Mongo DB compass	
Databases	DB2, MS-SQL Server, MySQL, Mongo DB, Apache Cassandra	
Version Control	GitHub, BitBucker, GITlab	
IDEs	Eclipse 3.0, 3.1, My Eclipse 4.1, Visual studio code	
Build Tools	Maven, Gradle	
Continuous Integration	Jenkins	
White box Testing	Junit 3, Junit 4, HttpUnit, Selenium	
Black box Testing	HP Quality Center	
Application/web Servers	Tomcat 6.0,7.1	
Methodologies	Agile (XP, Scrum), Rational Unified Process (RUP), Waterfall, Kanban	
Cloud Computing	GCP,AWS – EC2, RDS, S3, Dynamo DB, IBM Bluemix	
Microservices	Swagger, Pivital Cloud Foundry, Spring Microservices, Springboot	

Professional Experience:

Client: Mercy Health – Cincinnati, OH Role: Sr Java Full Stack Developer Responsibilities: May 2022 -- TillDate

- Developed high-performance back-end applications by writing reusable, testable, and efficient code using **Node JS** and connecting applications to the **web services**.
- Developed User Interface application modules using HTML, CSS, JavaScript, Angular 11, JSON, and AJAX.
- Enhanced application performance by **Angular 11 component-based** development in view of Angular framework transitions.
- Used GitLab for continuous integration and continuous development.
- Demonstrated strong proficiency in Silo OMIMARK's software suite and continually expanded knowledge in data analytics and relevant technologies.
- Proficient in designing and modeling NoSQL databases using DynamoDB, understanding its schema-less nature and optimizing data structures for efficient querying.
- Involved in migration from the current data center to **Azure cloud** using **Azure site recovery** and Database Migration Service, Performed API management in Azure for backend operations and data persistence.
- Developed **Microservices** with **Spring Eureka** to retrieve API routes for the entire cluster. Using this strategy each microservice in a cluster can be load-balanced and exposed through one API gateway.
- Used Java 8 stream APIs for bulk operations on collections using parallel streams.
- Created RFP (Request for Proposal) microservice to provide RESTful API utilizing Spring Boot and Spring MVC.
- Deployed spring boot-based microservices **Docker** container using Azure cloud container services.
- Oversaw migration of existing applications into Microservices architecture using **REST APIs**, **SpringBoot** and **AWS**. Deploy and maintain **AWS EC2** instances in **Docker**.
- Experience in Data migration from DB2 to Apache Cassandra DB and involved in major and minor up gradation of Couch base and Cassandra cluster
- Involved in designing web pages using HTML 5, CSS3, JavaScript, Bootstrap, React.js, Mongo DB.
- Designed /developed UI by using Vaadin and consumed the rest services using API's and JSON.
- Created reusable and testable React.js functional and class components using ES6
- Implemented and maintained the monitoring and alerting of production using AWS Cloud Watch.
- Used **JSON** and **XML** for developing the application to interact with APIs, Web Services.
- Developed client-side code in **Angular 8**, Integrated with REST, and Processed the JSON response.
- Used spring Boot at the back end which helped to develop an application with ease.
- Developed Interactive graphs using **D3.js** with **JSON** data. Good understanding of Open shift platform in managing Docker containers Kubernetes Clusters.
- Strong command of SQL for data manipulation, querying, and reporting within Oracle databases.

- Successfully executed data migration projects, transferring data from legacy systems to Oracle databases.
- Expertised and had hands-on experience on custom connectors using the Kafka core concepts and API.
- Involved in understanding and development of **Restful APIs** for the front-end application and also performed the **unit testing**.
- Developed **RESTful** services using **NODE JS** Loopback Framework.
- Have a working knowledge of **Node JS package** management and used the **npm tool** for setup.
- Have experience with **Mongo DB Atlas** Clusters to connect to an existing database.
- Tested the APIs on the Postman tool to make it easy to create, share, test, and document the APIs to save simple and complex **HTTP requests** and read their responses.
- Worked on multiple delivery platforms, such as mobile vs desktop, and optimized output to match the specific platform.
- Tracked GCP traffic for error handling and troubleshooting scenarios.
- Closely worked with the GCP API team to understand the REST contract between FPS and the API team
- Utilized Kubernetes and docker for the runtime environment of the CI/CD system to build, test, and deploy. Also, used a monitoring platform on **Kubernetes** to report detailed resource usage information.
- Implemented automated testing platforms and unit tests and proficient in understanding of code versioning tools such as GIT.
- Good understanding of server-side templating languages, front-end technologies, fundamental design principles, HTML5, and CSS, and strong proficiency in Node JS frameworks and JavaScript.
- Attended development meetings like stand-ups, kick-offs, and design sessions with the teams and clients.

Environment: Java 8, Spring Boot, GitLab, AWS, Angular 6,8, GCP, JSON, AZURE, Eclipse, Visual Studio, Docker, REST API, React JS, Vaadin, Kafka, Node JS, Cassandra, JavaScript, MongoDB, HTML5, CSS, Postman, Node modules, html-pdf npm, GIT, Oracle.

Client: Albertsons Companies - Pleasanton, CA Role: Sr Java Full Stack Developer Responsibilities: **Aug 2020 – April 2022**

- Engaged in all phases of **SDLC** involving specifications, gathering Requirements, Designing, Coding, Testing, Deploying, and Maintaining in implementing projects.
- Developed the application by using **Scrum** methodology in an **agile** environment.
- Used **JIRA** to report the hours and issues that are related to the project and Worked with mortgage express vendors to get all the connectivity needed details for the applications for both the production and non-production environment.
- Involved in developing object-oriented Javascript and experienced with AJAX, JQuery, HTML5, D3.JS, Angular, Node JS, and CSS.
- Well-versed with building automation using tools such as GitLab, Bitbucket, Jenkins, Team Foundation Server, Hudson, Gradle, and Maven.
- Implemented Custom Charts related to media monitoring using D3.JS.
- Identified and implemented process improvements, resulting in increased efficiency and cost savings for both Silo OMIMARK and clients.
- Demonstrated ability to optimize DynamoDB performance through techniques such as provisioned throughput, read and write capacity units, and fine-tuning for low-latency responses.
- Implemented database connectivity using **Spring JDBC** framework to work on different modules.
- Architected the front-end solution using **React** and **GraphOL**.
- Involved in implementing various screens for the front end using **React.js** and used various predefined components from **NPM** (Node Package Manager) and **Redux** library.
- Implemented rich user experience with frontend technologies like Node.js, HTML5, CSS3, and Bootstrap library.
- Working on building a custom CMS to move off of WordPress being built using NodeJS, and ReactJS.
- Worked with Node JS and npm modules like HTTP, q path, mongo DB, express, and templating engines.
- Involved in the development of various **Spring Boot-based** Microservices and supported legacy Spring MVC application stack which was hosted on WebSphere environment.
- Good knowledge of Docker, Kubernetes, IBM Cloud, API connect, GraphQL, and ReactJS.
- We hosted all our microservices in AWS Cloud infrastructures using the Jenkins CICD pipeline.
- Developed and maintained swagger documentation for all the Restful web services.

- Responsible for maintaining and expanding **AWS** (Cloud Services) infrastructure, developed various Cloud Formation templated (CFTs) to maintain various stacks on **AWS**.
- Involved in writing multiple responsive web applications (client side) using **Angular Framework**.
- Experienced in MEAN stack Mongo DB, Express, Node, and Angular 6.
- Generated Java APIs for retrieval and analysis on No-SOL databases such as HBase and Cassandra and Worked with NoSQL
- databases like Cassandra and Mongo DB
- Worked on sending and receiving messages to **Kafka** using Spring clients.
- Enhanced legacy applications by building new components in **Angular 2** and **typescript**.
- Developed single-page applications using Angular 8, TypeScript, webpack, and Grunt.
- Constant indulging and coherent working with concepts of **Python** and AWS cloud formation templates.
- Created Typescript reusable components and services to consume **REST APIs** using Component-based architecture provided by **Angular 8**.
- Changing the AWS infrastructure Elastic **Beanstalk to Docker with Kubernetes**.
- Involved in writing multiple batch jobs using Spring Batch framework where we configured both annotation/xml beans to support various business functionalities.
- Involved in various tasks in support of coding and creating web pages using JavaScript/HTML JavaScript, and JSP.
- Involved in writing test cases using **Junit** and **Mockito** framework and maintained a branch coverage above 80% which is a mandatory requirement.
- Used **Hibernate 3.0** in the data access layer to access and update information in the database.
- Used **Hibernate** as an ORM mapping tool and worked with **Hibernate** query language(**HQL**).
- Integrated spring with **Hibernate** and made as **Spring** bean using **Hibernate** Template.
- Followed Acceptance Test Driven Development with the help of the Cucumber framework where we automated the test execution of each feature we developed.
- Have Experience in using the **GitHub** repository to run the **Jenkins** job for continuous integration while developing the applications and posting them in GIT.
- Extensive use of **Docker** for developing test cases and performed unit and integration, tested by using **JUnit**.
- Used UNIX shell scripts for implementing daily jobs.
- Involved in raising questions for business, getting answers from them, bug fixing, and tracking is done by **JIRA**, and has provided solutions using and implementing **AWS**.
- Good knowledge of **Change Streams** associated with **MongoDB** 3.6 for handling the changes in the data.
- Ability to work under pressure, easily adaptable, and Self-motivated.

Environment: JDK 1.8, Spring, java 8, AWS, JPA, JavaScript, TypeScript, JQuery, Node.js, Kafka, HTML5, CSS3, GIT Hub, JSON, D3.JS, Angular 2/4/8, React, GraphQL, Groovy, DB2, Gradle, Junit, EasyMock, MongoDB, Jenkins, maven, Cloud Services, log4j, Jasmine, Selenium, HttpUnit, SoapUI, EclEmma, Sonar, JQueryUI.

Client: Bremer Bank - St Paul, MN Role: Sr Java Developer Responsibilities: Nov 2019 -July2020

- Used Scrum as a development methodology, participated in Daily Scrum meetings, Sprint planning, and business planning for the user stories.
- Involved in the web application where we used various modules of spring framework for Dependency Injection (DI/IoC).
- Used DJs to show the diagram representation of the camel xml route.
- Involved in the development of **REST** Web services using **Apache Axis2** to extract client-related data from databases.
- Used **JIRA** issue tracker to file the bugs.
- Configured Apache Kafka Consumer and Producer metrics to visualize the Kafka system performance and monitoring.
- Used D3.JS Data Visualization.
- Implemented Presentation layer using CSS Framework, AngularJS, Wire-framing, and HTML5, Node.js.
- Involved in writing Oracle PL/SQL stored procedures, triggers, views, and joins.

- Implemented **JPA** (ORM mapping tool) framework to interact with the database to update, retrieve, insert and delete values effectively.
- Developed **Apache Ant script** to create war/ear file and deployed it on the application server.
- Developed a fully functional prototype application using **JavaScript** (jQuery and Backbone.js) and **Bootstrap**, connecting to a **RESTful** server on a different domain using **NodeJS**.
- Full Stack Modern Progressive Web Apps ReactJS, Redux, GraphQL.
- Configured tiles-defs.xml file to configure the presentation views.
- Used hibernate.config.xml file to configurations and mapping entries to access database.
- Used **struts-config.xml** file for defining mapping definitions and action forward definitions.
- Utilized the **JQuery**, **AJAX**, and **JavaScript** to render widgets on web pages
- Involved in the development of the presentation layer and GUI framework using CSS3 and HTML5. Client-side validations were done using JavaScript.
- Utilized Agile Methodology (SDLC) to manage projects.
- Involved in writing Jenkins pipelines which are used to automate the build process.
- Used Jacoco plugin and enforced code coverage of 80%.
- Experience in making pipelines using **OpenShift** and **Kubernetes** for the microservices architecture.
- All the spring boot-based microservices (**RESTFUL** APIs) were developed with **MongoDB** (NoSQL) as back end database.
- Expertise in the use of Java/J2EE design patterns like singleton, MVC, builder, and strategy patterns.
- Involved in the creation of exhaustive Junit Unit Test Cases.

Conduct iteration planning, daily scrums and retrospectives.

Environment: Java 1.7, J2EE, JSP, D3.JS, Servlets, REST web services, Apache Axis2, Spring 3.0, Hibernate 3.0, XML, XSD, Schema, PL/SQL, Agile methodology, Oracle WebLogic 10.0 Server, Oracle 10g, Apache ANT, Unix, Junit 4.0, AJAX, Eclipse, JavaScript, Kafka, JQuery, PL/SQL, JIRA, Angular.js, Mongo DB.

Client: Cummins - Columbus, IN Jan 2018 - Oct 2019 Role: Java Developer Responsibilities: Analyzed business requirements, and participated in technical design, development, and testing of various modules assigned. Used the functionalities to write code in HTML5/HTML, CSS3/CSS, JavaScript, JQuery, Ajax, JSON, and **Bootstrap** with **MongoDB** database as the backend. Used HTML and CSS in the development of the front end of the application. Developed GUI using JavaScript, HTML, DOM, XHTML, and CSS in ongoing projects Responsible to manipulate HTML5, and CSS3 in JQuery as well as making the pages dynamic using AJAX, JSON, and XML. Extensively worked on ES5 new features such as Arrow functions, Classes, Iterators, and Generators. Developed application pages using HTML, CSS, Bootstrap, JavaScript, and jQuery. Involved in developing a new business application to the layout using the Grid orientation model Bootstrap framework. Developed JQuery code using an XML HTTP Request Adapter to send an AJAX request to the server-side code and also implemented a callback function to handle the results. Worked on prototypes for Responsive Web design. Implemented JavaScript source code and embedded nested handling logic using JOuery event handlers and call-back functions. Developed the **JQuery** callback functions for implementing asynchronous communication using **AJAX**. Extensively used JQuery UI for screen design and development. Styling pages using CSS3.0 and developing JavaScript for user interfaces. Used CSS Blueprint to create grids and adopt cross-browser interactive features and to make the web pages more interactive. Implemented XML parsing code for different applications. Created Storyboard & Sprints in Jira, configured Confluence for Project management Monitor and support daily activities of multiple scrum teams to keep processes aligned with the Agile manifesto.

□ Contracted to serve including all associated with Java □ Frequently met with researching their following with the tenhance the applice Environment: HTML	ciated programs, plugins, and systems script testing frameworks like Jasmine . In the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager to review project goal fields for UI design. It is a carried that the project manager that the project manager that the project manager that the project manager that the project man	Is and to create proposals for future developments, Sr Front-end Developers to gather requirements b Design, AJAX, JQuery, JavaScript, Rest Web
□ Developed Da □ Used BitBuck □ Developed a t using JSP □ Developed a U □ Resolved GIT □ Involved in w which is a ma □ Used Hiberna □ Used Hiberna □ Integrated spr □ Followed Acc the test execut □ Have Experien the application □ Extensive use □ Used UNIX st	JI Project using Bootstrap, HTML, CSS, Jque and Jenkins issues like SSL Issue, JNLP issurious tasks in support of coding and creating riting test cases using Junit and Mockito fram ndatory requirement. te 3.0 in the data access layer to access and up te as an ORM mapping tool and worked with ing with Hibernate and made as Spring bean reptance Test Driven Development with the hitton of each feature we developed. Ince in using the Github repository to run the case and posting them in GIT.	and stored the tool results in DB and generated UI Pages lery, and Backend APIS using Java Spring Boot. lue, and Script issues g web pages using JavaScript/HTML, JavaScript, JSP. mework and maintained a branch coverage above 80% lipidate information in the database. In Hibernate query language(HQL). lusing Hibernate Template. Intelliped of the Cucumber framework where we automated length of the Cucumber framework where we automated length of the Continues Integration while developing formed unit and integration, tested by using JUnit.