MINGLIANG (GARY) GE

+1 (416) 877-3057 | garygml@outlook.com | Toronto, Ontario, Canada

SUMMARY

- 8+ years of professional IT experience in Analysis, Design, Development and Testing of Client/Server, Web enabled Business Applications using **Java**.
- Proficiency in developing Single Page Web Applications server-side development using Spring, Spring Boot,
 Hibernate, Spring Data, Spring JDBC, Spring MVC, Struts 2, JSP, JSTL, XML;
- Experience in front end web page scripting languages like HTML5, CSS3, jQuery, JavaScript, ReactJS;
- Experience in application authentication with **Spring Security**;
- Experience in implementing RESTful Web Services;
- Experience with Maven, Gradle for dependency management/build/deploy web applications;
- Experience in git as project version control;
- Experience in developing and solid understanding of microservices architecture;
- Experience in deploying applications using Kubernetes, creating Docker images and utilize Jenkins CICD pipelines;
- Strong communication skills, actively involved in planning meetings to gather information and requirements from the dependent teams;
- Participated in design, development, testing, integration of the web applications under fast paced **Agile** environment as part of a **Scrum** team;
- Experience in **Scaled Agile** Framework, Certified SAFe Agilist;
- Experience in Project Management Tools, e.g. JIRA;
- Experience in Generative AI frameworks like LangChain, develop AI applications on Google Cloud Platform;
- Research-oriented, motivated, proactive, self-starter with strong technical, analytical and interpersonal skills.

WORK EXPERIENCE

Lumen Technologies, Inc. (CenturyLink), Littleton, CO, USA (2017 - 2018) / Toronto, ON, Canada (2018 – Present) Lead Software Development Engineer, December 2021 – Present Software Development Engineer, Oct 2017 – May 2018, July 2018 – December 2021

Project: CenturyLink Customer 360 Platform

Customer 360 is a customer data platform that allows viewing customer information from different sources in one place. Graphical representation is also available for customer accounts, orders placed, tickets created, service addresses and contact information.

- Spring Boot web APIs for monitoring / managing CenturyLink's customer information.
- Create microservices / RESTful web services for CRUD operations on customer data, customer identification, account details, order management.
- Integrated RESTful web service with graphql-spring-boot-starter to query customer data using GraphQL.
- Consuming existing microservices while handling HTTP requests.
- Integration of DataStax Cassandra database using CQL and Gremlin query languages.
- Export customer data from various databases, such as Oracle or MongoDB
- Create data pipelines utilizing Apache Kafka for data migration.
- Using Confluent Kafka Connect as streaming platform that brings data from source system to DataStax Cassandra.
- Create AI application on Google Cloud Platform with LangChain, Google Gemini Pro AI model.
- Provide maintenance and add-on features on existing web services.

BI WORLDWIDE, Edina, MN, USA

Java Developer, Mar 2016 – Jun 2017

Project: Verizon Rewards Program Platform

Verizon Rewards is a web platform that focuses on employee engagement, allowing Verizon employees to earn points/rewards by activities such as making sales, completing training and tasks, viewing products, recognizing colleagues, etc. The platform also provides message checking, points redemption, scorecard, rankings, badges, quizzes, etc. Other side products are also available such as admin application, display board application and employee training websites.

- Develop new views on the main website, create RESTful web services using Spring MVC and Struts.
- Perform CRUD operations on Oracle database using Hibernate and Spring JDBC.
- Create admin application for content setup and review, and user management based on user type.
- Collaborated with team members on static files / application deploys to Tomcat servers.
- Assist project managers in achieving the project goal, debugging web page issues, identifying resources and providing suggestion on project scope.

Experience as Full-stack Software Developer with IT consultancy firms:

Prodapt North America, July 2018 – December 2021, Toronto, ON, Canada

TechDigital Corporation, Jan 2016 - May 2018, Burnsville, MN, USA

EDUCATION / ACADEMIC HONORS

Master of Science, 2014-2015

The Ohio State University, Columbus, OH, USA

Major Focus: Computing / Digital Systems

Graduation Date: December 2015

GPA: 3.18 (4.0 scale)

Graduate Research Assistant at Department of Electrical and Computer Engineering

Bachelor of Science, 2010-2014

The Ohio State University, Columbus, OH, USA

Electrical and Computer Engineering

Graduation Date: May 2014

GPA: 3.54 (4.0 scale)

- Dean's List (>3.5 GPA) 2.5 Years
- Recipient of International Undergraduate Scholarships
- Member of Ohio State Green Engineering Scholars Program

TECHNICAL SKILLS

Programming Languages: Java; HTML/CSS; JavaScript; jQuery; SQL; Python

Frameworks: Spring; Spring Boot, Spring MVC; Hibernate / Spring Data JPA; Struts 2; JUnit; Angular

2/4; ReactIS; node.is; LangChain;

Container Platforms: Kubernetes with Docker images; Google Cloud Platform; GlassFish; Tomcat;

Databases: Oracle; MongoDB; Cassandra; Neo4j

Version Control: GIT;

Certifications

