

Harsh Mohan Gajra

Herndon, VA,USA 20151 | 6073388922 | harsh.gajra@gmail.com

Objective

Software Engineer with 4+ years of experience specializing in Java Development and Java frameworks like Jersey-Jax RS, Spring Boot and Hibernate . Possesses a MS in Computer Science from State University of New York, impeccable problem solving and software engineering skills, and excellent interpersonal skills. Looking for a challenging and interesting role in Software Development. I was core part of Software engineering team at Pype Inc , a Construction SaaS company (Acquired by AutoDesk).

Education

Master's in Computer Science - State University Of New York , Binghamton , August 2016 - May 2018

Bachelor of Computer Engineering - K.J.Somaiya College of Engineering, Mumbai ,First class

Relevant Coursework: Data Structures and Algorithms, Database Systems, Operating Systems, Programming Languages, Design Patterns

LinkedIn : <https://www.linkedin.com/in/harsh-gajra/>

GitHub : <https://github.com/HarshGajraSUNY>

Technical Skills

Java 8	Data Structures	Eclipse
Angular 6	Amazon Web Services	REST api
Git	Gradle	GitHub
Jenkins CI/CD	Jira	Spring Boot
JPA	MySQL	Android
Prototyping	API	GIMP
Proof of Concepts	Web Applications	Design Patterns
Maven	Java	CSS
Cloud	Framework	HTML
JAX-RS	Real-time	JavaScript
Restful	Software	NoSQL
Software Development	UI	Node.js
J2ee	IDE	DynamoDB
NetBeans	C++	SQL
Code Review	Java Software Development	PL/SQL
GUI	JDBC	Microservices

Work Experience

Software Developer 2 – FINRA / Reston,VA,USA,May 2020-Present

- Developed a test automation suite to make automatic REST- API calls and test the response data against SQL query output using Junit, Java, MySQL.
- Performed code review and enhanced existing code base to add new features primarily using Object Oriented programming paradigm in Java .
- Developed SQL queries using Postgres to test the required data relating to Equities and Options traded on various stock exchanges that were displayed for the Finra' s Consolidated Audit Trail Project dashboards for its Accuracy and Precision.

Software Engineer - Pype Inc / Herndon,VA,USA , July 2018 – June 2020

- Backend software engineering , design and Development of new features using microservices for web applications using Java 8, Jersey JAX-RS REST api framework ,Spring Boot, and MySQL as the database .
- Designing and developed internal software solutions for optimizing the business process followed by in-house Sales and Support teams thus saving the organization \$360,000 per year in costs and 15,000 man-hours per year.
- Full Stack development of a document management and turnover package software application using Angular 6,Html, css on frontend and Java 8, Jersey Rest api framework on backend and MySql as database.

- Designed the data model and developed the backend code for an Email Cadence software tool using Java 8, Spring Boot, JPA and MySQL database.
- Experienced in using the message brokers like RabbitMQ for message queuing and asynchronous job processing.
- Managed, mentored and gave work assignments and conducted code reviews for junior software engineers.
- Algorithm Development: Design, Analyze and implement algorithms in core Java for solving various use cases across the software products of the company .
- Writing integrations of current applications with external cloud services e.g AWS S3 .
- Production support of Applications :Provided L3 Production support for company's software products.
- Develop, implement and/or improve the application production support knowledge management repository to ensure all are documented, process & procedures are clear and periodic reviews are conducted .
- DevOps : Create and maintain fully automated CI/CD pipelines for code deployment using Jenkins and GitLab.
- Researching and development of proof of concepts for new product development using Google cloud console, AWS, GIMP and Java 8.
- Writing automations for the manual tasks performed by Customer Support and Success Teams within the company's software products.

Paper Publications

- **Paper:** Credit card Fraud Detection and Prevention Using Perceptron Training Algorithm.
- **Journal:** International Journal on Recent and Innovation Trends in Computing and Communication, Apr 2015
- **Link:** <https://ijritcc.org/index.php/ijritcc/article/view/4182/4182>