Jainish Shah

Address: 2713 Gamble Ct, Hayward, CA 94542 Cell: (669) 333-1498 - jainishshah@yahoo.com

GitHub, LinkedIn, Portfolio

OBJECTIVE:

Experienced Software Engineer with over 10 years in secure software development, seeking a Senior Software Developer position to leverage advanced expertise in DevOps, cloud technologies, and full-stack development.

SUMMARY:

Over 10 years of experience in secure software development, specializing in Java-based web applications and meeting W3C standards. Proficient with DevOps tools (Bamboo, Jenkins, Artifactory, Xray, Snyk) and build/test tools (Ant, Maven, Gradle). Skilled in cloud platforms (AWS, GCP, Azure), Infrastructure as Code with Terraform and Terragrunt, configuration management with Ansible/Chef, containerization and orchestration with Docker and Kubernetes. Strong problem-solving, troubleshooting, and client relationship-building skills. Experienced in multi-threaded, scalable application development with knowledge of Java, Golang, Groovy, Ruby, Node, and SQL databases.

TECHNOLOGICAL SKILLS:

Enterprise Technologies	Spring, Play Framework
Web Technologies	JavaScript, HTML, CSS, XML, JSP, Servlets, AJAX, JDBC, JQuery, D3, NodeJS
Cloud Technologies	AWS, Azure, Google Cloud Platform
Web/Application Servers	Apache Tomcat, Oracle Weblogic, Nginx
Programming Languages	Java, Ruby, Groovy, Go, Nodejs
Databases	MySQL, MongoDB, InfluxDB, PostgreSQL
Operating Systems	Windows, Mac, Android, Linux, UNIX, C7, C9, AL2, AL2023
Testing Frameworks	Selenium, Junit
DevOps Tools	Artifactory, Xray, Terraform, Kubernetes, Docker Swarm, Helm, Octopus Deploy, OpenShift, Rancher, Nginx, Snyk
CI Servers	Bamboo, Jenkins, TravisCI, CircleCI, TeamCity, CloudBuild, Github Action

PROFESSIONAL EXPERIENCE

Workday, Pleasanton, California, USA Sr. Software Developer Engineer | April 2015 - Present

- Developed Infrastructure as Code (IoC) using Terraform and Terragrunt to deploy GitHub Enterprise (GHE) and Artifactory in public cloud environments.
- Created Ansible playbooks for managing configurations of Artifactory and GHE, ensuring consistent and automated setup.
- Developed and deployed a Slackbot to provide self-service capabilities to users, automating repetitive tasks and improving efficiency.
- Managed and deployed EKS clusters using Terraform, enabling the deployment of applications like JFrog Xray and Bitbucket.
- Automated management of Artifactory using Chef in private cloud environments.
- Managed Java APIs, Gradle plugins, and self-service UIs for internal tools.

Environment: Bitbucket, GHE, Artifactory, Xray, Bamboo, Jenkins, Neo4j, Docker, Kubernetes, Terraform, Terragrunt, Ansible, Chef, AWS, GCP, Gradle, Java, Python, Node.js, Snyk.

JFrog, Sunnyvale, California, USA Software Solution Engineer | Nov 2015 – April 2019

- Developed tools and scripts for DevOps, including user plugin development using Groovy and Ruby.
- Enhanced Homebrew for product feature extensions and enabled Private-Bower setup for users.
- Managed build and release processes by setting up Jenkins/Bamboo and Artifactory for CI/CD.
- Added support for new repository types in Artifactory (e.g., Helm, Puppet, Homebrew).
- Developed Bitbucket plugins using Atlassian Connect and a package for Mesosphere DCOS.
- Built deployment templates for various tools like Terraform, CloudFormation, Azure Resource Manager, Docker Swarm, Kubernetes (Helm).

Environment: Linux, Docker, GitLFS, Homebrew, AWS, Node.js, Bamboo, JIRA, Npm, Bower, Gradle, Bintray, Artifactory, Maven, Mesosphere DC/OS, GCP, Puppet, Kubernetes, Azure, Helm, Terraform.

Zephyr, Newark, California, USA Software Engineering Intern | Sep 2014 - Nov 2015

- Developed tools and scripts for DevOps and managed CI/CD processes using Bamboo.
- Created virtual environments for Production and QA using Docker.
- Automated builds and configurations using Grunt scripts and NPM dependencies.
- Implemented Zabbix-based monitoring for IT infrastructure and centralized log processing with LogStash, Kibana, and Elasticsearch.
- Monitored applications, fixed bugs, and managed clusters of RIAK and Hazelcast.

Environment: Linux, Docker, Amazon EC2, Play Framework, Riak, InfluxDB, Elasticsearch, JavaScript, Node.js, HTML, CSS, Grunt.js, Bamboo, Hazelcast, JIRA, Backbone.js, LogStash, Kibana.

Rahi Systems, Fremont, California, USA Software Engineering Intern | Dec 2013 – Aug 2014

- Developed new software features and implemented defect fixes in collaboration with a team.
- Worked on the development of an IT Analytics Product, handling both client-side and server-side development.
- Defined and developed the application's presentation layer using HTML5, CSS3, JavaScript, and jQuery.
- Practiced Test-Driven Development within a SCRUM Agile framework.

Environment: Linux, Apache Tomcat Server, Apache Struts 2.0, J2EE, JSP, Servlets, JavaScript, Node.js, HTML, CSS, NoSQL (MongoDB), Jenkins, Selenium, JUnit.

International Technological University, San Jose, California, USA *Technical Student Assistant, Media Team* | Sep 2013 – Dec 2013

- Recorded and uploaded lectures for all subjects to the university's server and website.
- Managed video conversion and ensured compatibility across platforms.
- Handled all operations on the Mac platform.

EDUCATION:

Master of Science in Computer Engineering

International Technological University, San Jose, CA

May 2015

Bachelor's in Computer Engineering

Gujarat Technological University, Gujarat, India

May 2013

Diploma in Computer Engineering

The Maharaja Sayajirao University, Gujarat, India

Aug 2010

PROJECTS:

Dholiwood.com

A dedicated hub for Gujarati cinema, offering a comprehensive source of information on movies, music, plays, and upcoming releases. The platform allows users to rate and review films, stay updated on the latest happenings, and provides a space for Gujarati businesses to advertise. This business concept was envisioned by a group of Gujju NRIs to create a vibrant online community.

Atlassian BitBucket Plugin

Developed a plugin using the Atlassian Connect API, leveraging technologies like Express.js, Docker, Bootstrap, PostgreSQL, HTML, CSS, and JavaScript. The plugin includes a 2048 game for developers to enjoy during breaks, enhancing user engagement within BitBucket.

JSchat

A chat application for Android, developed using Android development tools for versions 2.3 and above. Utilized the XMPP protocol to facilitate communication between users via Jabber client, with additional features such as photo sharing and location display.

Student Relationship Management System

An educational software solution designed to bridge communication between parents, professors, and students. Built on the ASP.NET platform with SQL Server 2005 as the backend, this system helps institutions maintain student records and manage academic activities efficiently.

Multiplex Ticket Booking System

A Visual Basic project that provides cinema employees with a graphical interface for seat selection, offering a visual seating arrangement for easy booking. This system enhances the ticket booking process by simplifying seat reservations.

EXTRA CURRICULAR ACTIVITIES:

- President of ITU 2014
- Volunteer work at CRY(child Rights and You).
- Participated in VIT Optimistix 2012 as a coordinator for project events.
- Captain of the university Volleyball team.