# **Jasdeep Singh**

#### SENIOR CLOUD ENGINEER (SECURITY AND PERFORMANCE)

PG5A, Sector 108, Mohali, Punjab, India

□+91 9988638850 | ☑ jasdeep.jogewala@gmail.com | ♂ jasdeep-singh.com | ☑ jasdeep | ☑ jasdeep | ☑

# CAREER SUMMARY\_

With more than 15 years of experience in designing, developing and delivering enterprise software, I take initiative and lead the engineering projects that bring robustness and resiliency to the services offered. My recent work involves security and performance engineering. I have worked on security vulnerability mitigation, migration to cloud infrastructre, performance bug resolution, and concurrency.

# EXPERIENCE.

Senior Cloud Engineer Chandigarh, India

Basware

- > Lead the replacement of an intermediary software to enhance security and visibility of our services for banking institutions, and automate the security certificate renewal to avoid service disruption.
- > Envision the design of a secure and faster xml transformation with Saxon XSLT 3.0.
- > Plan and mitigate the vulnerabilities reported by Snyk and Nessus on a continuous basis.
- > Consolidate secure coding practices and advocate security-by-design culture within the development team as one of the six members of the company wide security guild.
- > Achieved performance enhancement by using concurrency and in-memory cache.

## **Associate Lead Software Engineer**

Chandigarh, India

April 2021 - Present

**BASWARE** 2015 - 2021

- > Successfully developed and deployed secure and high throughput components for an elnvoicing solution.
- Planned and mitigated security vulnerabilities reported by Whitesource, Snyk and Nessus on a continuous basis.
- > Migrated codebase from SVN to Git repository.

#### **Senior Software Engineer**

Chandigarh, India

2011 - 2015

2017 - 2021

**BASWARE** 

> Upgraded Peppol libraries (Oxalis and Peppol Silicone) to latest version. Created V1 and V2 Certificates.

> Re-designed and migrated existing Servicemix 3.x project to Fuse Servicemix 4.0. This helped us to get rid of legacy (outdated) software.

Co-Founder Chandigarh, India

KIRRT FOUNDATION

Lead a digital archiving project that documented artisans and labour
 Designed and deployed an AWS hosted web application

> Envisioned projects like online viewing room during Covid lockdown

Independent Writer Chandigarh, India

INDEPENDENT

Cnanaigarn, inaia 2011 - Present

> Wrote dialogues for award winning feature films

> Contributed essays and translations to esteemed journals

> Presented papers on Cinema and Digital Culture in academic conferences

> Technologies used: Python, R, Pandoc, Latex, Fountain, Markdown, R Markdown, Leaflet, RevealJS, d3js

Web Developer Chandigarh, India

NET SOLUTIONS

2010 - 2011

- > Developed and deployed eCommerce web applications using Spring framework.
- > Successfully implemented payment gateway webservices API.
- > Technologies used: Spring, Hibernate, MySQL

 Product Engineer
 New Delhi, India

 ROUTE GURU
 2008 - 2010

> Solely maintained a direction based routing web application written in Struts framework.

> Implemented and maintained the web application integration with routing engine written in C++ via JNI.

> Technologies used: GIS, Java, Struts, Spring, PostgreSQL

Software Engineer Chandigarh, India

FIDELITY INFORMATION SYSTEMS

2006 - 2008

> Developed and maintained modules for enterprise banking web application using Struts framework.

> Technologies used: Java, Struts, Spring, Oracle

# Projects\_

#### Digital archive of protest movment

Hyderabad, India 2020 - 2021

Indian Institue of Information Technology

- > Coordinate with the scientists, engineers and historians from across India to curate a digital archive of the nation wide social movements.
- > http://indiasocialarchive.iiit.ac.in

## Daily news roundup generator and translator

**GITHUB** 2020 - 2021 > Built a web scraper to fetch news items from leading regional newspapers, and to machine translate the headlines to English using

Python, Scrapy, and Google Translation API. https://github.com/jasdeep/farmers-movement-archive-scraper

Digital archive of artisans

Chandigarh, India

Chandigarh, India

KIRRT FOUNDATION

2018 - 2021

> Curated a digital archive of photographs and testimonials of artisans from Punjab.

Nikola Puniabi localization

Chandigarh, India August 2015 - 2015

**GITHUB** > Contributed Punjab language localization files to static site generator Nikola

**Ghost4j library switch** 

Chandigarh, India

**GITHUB** 

2015 - 2015

> Pushed switch to Apache PDFBox from iText library

**QRGen code refactoring** 

Chandigarh, India

**GITHUB** 

2014 - 2014

> Refactored QRGen library code

SKILLS\_

**Programming** 

Java, Python, R

Frameworks

Spring, Spring Boot, MyBatis, Hugo, Blogdown, Wordpress, Nikola

**Databases** 

MySQL, MSSQL, MongoDB

Data

OS

HTML, XML, JSON, XSLT, CSS, LaTeX, Markdown, Fountain, AsciiDoc, Leaflet

**Tools** Middleware Git, SVN, Maven, Ant, Pandoc, Intellij Idea, RStudio, PyCharm, Bamboo, Chef, Jenkins, Splunk, Dynatrace Apache Tomcat, Apache Camel, Apache ActiveMQ, Amazon Active MQ, IBM MQ, Restful and SOAP Web Services

Security

OWASP, Snyk, White Source, Nessus, Web Services Security and CAS

Windows 10, WSL, AWS Linux, Ubuntu, OS X

Infrastructure

AWS, Docker

WRITINGS

The Mute Fury Bloomsbury

TRANSLATION Contributed translation to the book 'Reclaiming the Disabled Subject, Representing Disability in Short Fiction' edited by Someshwar Sati,

#### Art sans borders: How the pandemic has brought the two Punjabs closer

Scroll.in

> Essay on digital public sphere during the pandemic

# The apparatus and the subaltern

GJV Prasad, Ritwick Bhattacharjee

South Asia Conference, Madison, USA

Paper

2016

> Presented paper "The apparatus and the subaltern: Study of Gurvinder Singh's Annhe Ghorhe Da Daan" at 45th South Asia Conference

CERTIFICATION \_

#### **Sun Certified Java Programmer**

Global

SUN MICROSYSTEMS

2007

EDUCATION\_

# **B.Tech. Information Technology**

BBSBEC, Fatehgarh Sahib

PUNJAB TECHNICAL UNIVERSITY

2001 - 2005

> Worked on the institute web portal project that used Java, XML, XSLT and Apache Cocoon as technology stack