## <u>ABOUT ME</u>

Dedicated and efficient Java full stack developer with 5 years experience in application layers, presentation layers, and database.

## CONTACT

- https://amitsargar.in
- amitsargar@gmail.com
- (+91) 9595 666 995

Mumbai, Maharashtra, India



## EDUCATION

- ⟨>VJTI, MUMBAI Master of Computer Applications - 2015
- ⇔KWC, SANGLI Bachelor of Computer Science - 2012

# AMIT SARGAR (AMITSARGAR.IN)

# **FULL STACK DEVLOPER**

#### PRIMARY SKILLS

Programing Language: Java

Frameworks: Spring MVC, Hibernate

Web Development: Angular, ¡Query, HTML5, CSS, Drupal

Database: MySql, Oracle

### **EXPERIENCE**

#### **CONSULTANT - DELOITTE**

(Dec 2016)

- Current Project: Working as a Full Stack Java developer with US based Business Insurance Firm to enhance their existing system.
- **Responsibility:** Developing new features and system enhancements like payment gateway upgradation and making system PCI compliant.
- Represented Deloitte in largest coding contest Code Gladiator Finals in 2017 and 2018. The 2017 coding event recognized by Guinness record for largest coding contest.
- Got promoted to Consultant from Business Technology Analyst designation for recognition towards client work and achievements in Code Gladiator, Got Applause Awards and other recognition on multiple occasion from client and leadership.

#### **ASSOCIATE SOFTWARE ENGINEER - PRAGMATIX**

(Jul 2015 - Dec 2016)

- Responsible for the design, development and optimization of Rule Engine which is integral part of NPA and EWS solutions for a banking client. Primary role in developing Report Designer system and dynamic configurable SQLs. Currently, the report designer is being used in most of custom report development.
- Migrating various modules from previous version of the product to new maven based OSGi system. Involved in the development of various POCs for clients/demos.

#### TRAINEE SOFTWARE ENGINEER - PRAGMATIX

(Jan 2015 – Jun 2015)

- Primary role in devloping Smart Search, Download Automation tools for banking client in early stage of career
- Got appreciation for the Download Automation project

# **PROJECTS**

BUSINESS INSURANCE PRODUCT

DEPARTMENT OF MOTOR

VEHICLE

REPORT DESIGNER

**RULE ENGINE** 

NON-PERFORMING ASSETS (NPA)

EARLY WARNING SYSTEM (EWS)

BANK STATEMENT ANALYSIS

DOWNLOAD AUTOMATION

**SMART SEARCH** 

US based Business Insurance website with multiple white label partners to purchase and maintain paperless online business insurance. It includes Web application for Agent and actual users to purchase new policy using online payment and maintaining the account to view existing policies.

**Technologies:** Java, Spring, Hibernate, PHP, Drupal CMS, Angular, iQuery, Sass, Git, Grunt, MySal, Jira

US based public sector project for Registration and Titles System, which includes Web application for Agent and actual users, and batch system to process daily transactions.

**Technologies:** Java, Spring, Hibernate, jQuery, HTML, CSS, Oracle Jira

Devlopment of Report Designer system which allowed us to design and configure dynamic reports simply drag and drop controls. Also it provided feature to render the data depending on user's input.

Technologies: Java Spring Hibernate iQuery HTML CSS Oracle

**Technologies:** Java, Spring, Hibernate, jQuery, HTML, CSS, Oracle

Data filtering solution depending on rules for NPA and EWS depending on various nested filtering criteria. It is an integral part of these solutions.

Technologies: Java, Spring, Hibernate, JSP, jQuery, Dojo, HTML, CSS

A predictive analysis tool which aids banks to identify the non-performing assets and helps in risk analysis.

Technologies: Java, Spring, Hibernate, JSP, jQuery, Dojo, HTML, CSS

Project's main purpose was to alleviate the risks of non-performing loans. It enabled our banking clients to get effective early warnings to protect their assets and reduce the impact of payment delinquency.

Technologies: Java, Spring, Hibernate, JSP, jQuery, Dojo, HTML, CSS

Tool to extract data into structured table which is required by the ETL job to generate score for loan system.

Technologies: Java, Spring, Hibernate, JSP, jQuery, Dojo, HTML, CSS

Tool to download thousands of files in a click. It helps user to download files from website, required by the ETL job.

**Technologies:** Java, Selenium, Spring, Hibernate, JSP, jQuery, Dojo, HTML, CSS

Introduced Smart Search functionality to allow user to tag various resources like reports and dashboards as per requirement for instant search across the whole platform.

Technologies: Java, Spring, Hibernate, JSP, jQuery, Dojo, HTML, CSS

**REMARKS**