Sujit Joshi Email : joshi.sujit020386@gmail.com

Mobile: +1-540-724-6588

EDUCATION

• George Mason University

Fairfax, VA

Master of Science in Computer Science

Aug. 2009 - May. 2011

• Datta Meghe College of Engineering

Bachelor of Engineering in Information Technology

Navi Mumbai, India Aug. 2003 – July. 2007

EXPERIENCE

• TNS Inc

Reston, VA

Software Engineer 3

Mar 2018 - Present

- ETL: ETL metrics provided by Netreo (NMS provider) for many devices company owns. Stored these in Influx Db so they can be displayed by Oculus.
- o Oculus Web portal: Display metrics in user-customizable dashboards.
- Alerts: Allow users to create alerts based on a criteria that they can define.
- $\circ~{\bf CI/CD}:$ Integrate the project with Gitlab cloud using Docker executor.

Languages/Technologies used: Java, Python, Javascript, SQL, Influx, Chronograf, Kafka, Kafka Streams, Spring Boot, Apache Geode, Highcharts, Smartclient (by Isomorphic Software)

• Successfactors, an SAP Company

Reston, VA

Senior Software Engineer

May 2014 - Mar 2018

- **Upgrade BIRT**: Upgraded the reporting framework called Business Intelligent and Reporting Tools (BIRT) which not just improved the build process but also gave customers many new reporting features.
- Offline Player: Offline Player allowed users to finish courses offline. Their progress was synced later then they got online.
- SME for BIRT reports: Point of contact for all reporting issues customers faced.

Languages/Technologies used: Java, Spring, Hibernate, Install4j, Odata

• Overture Inc.

Bethesda, MD

Software Engineer

Jan 2011 - May 2014

- Moss: Implemented instant mortgage upload functionality which allows users to import loans when they login and not wait for the nightly import scripts. Also used Java POI, a Java API for Mircosoft Documents. The imported loans were used by company's propriety rule engine called Maestro.
- MODM: Mapped data files in XML and Excel to MISMO (format widely used in mortgage processing firms) templates.
- BIRT: Integrated Business Intelligent and Reporting Tools (BIRT) in Moss and MODM.

Languages/Technologies used: Java, Spring, Hibernate, XML

SIDE PROJECTS

Druid, a Rust native, platform independent GUI toolkit

- Introduce intrinsic widget: Widgets that expand/shrink based on its contents.
- Dropdown widget: Widgets that are overlayed on main window.