SUYOG KULKARNI

513-888-5842 | kulkarso@mail.uc.edu

PROFESSIONAL EXPERIENCE

• Third Chapter Partners, Columbus OH

Sept 2017 - Present

Data Engineer (Contract)

Automating the job of data gathering from various sources. The ETL process supports sources as data files or REST API's. A java application interacting with AWS S3 and other services. Designed and developed using design patterns in Java to support future enhancements of consuming REST API's for loading the data, using AWS SNS for notifications.

• Great Software Lab Pvt. Ltd, Pune

July 2015 – June 2016

Software Engineer

Worked with self-organizing, cross-functional agile teams. Worked under two projects:

- Customer support team: Resolving issues at all levels starting from incorrect data extraction (Oracle) to improper data handling (Java) and presentation of the user data (XML, JavaScript). Gained experience in debugging and troubleshooting. Worked in RSA IAM.
- REST Web Store: Designed and developed a REST web store for applications. Used design patterns with Signature based authentication and authorization. Developed using Jersey (Java) and MySQL.
- Youngest member of the team to earn "Pat on the Back", a recognition award for incorporating client suggestions with diligence

Intern August 2014 – May 2015

• To increase the security under 'Secured Implementation of Bring Your Own Device', developed a client server web application (Groovy Grails MVC, JQuery) to monitor and restrict or provide access to employee's android devices. Developed rule engine for provisioning based on employee designation.

PROJECTS [Portfolio (Web Site): https://ksuyog.github.io/portfolio/index.html]

AWS Certified Developer Associate

July 2017

• AWS Certified Developer Associate from Amazon. Hands on with EC2, S3 and other services.

MEAN full stack application

June 2017

• Developed an application using MEAN full stack under the certification with Full Stack Training Ltd.

Planner and tracker app

December 2016

• Developed personal planner and activity tracker REST API in Java, MongoDB.

TECHNICAL SKILLS

Languages: Java (Proficient), VB, Groovy, Grails, XML, JavaScript, SQL, C, C++

Web Technologies: Angular 2 and Node JS (Familiar), RESTful services, JSON, HTML5, CSS, JSP, JQuery,

Database: MySQL, Oracle 10g, LDAP, MongoDB

Tools and IDE: MySQL browser, SQL developer, IntelliJ Idea, Eclipse, GitHub, MS Office

EDUCATION

University of Cincinnati

Dec 2017 (Expected)

Master of Engineering in Computer Science (Network Security and Machine Learning)

University Graduate Scholarship in University of Cincinnati for the academic term 2016-2017.

University of Pune, India

Graduated in May 2015

Bachelor of Computer Engineering

GPA: 3.6/4.0