# Renuka Joshi

## **Contact**

714-831-9298 renu.joshi4@gmail.com

## **Address**

2650 College Place Fullerton, CA 92831

# **Programming Languages**

Java, SQL, C, C++, Groovy, JavaScript.

# Technologies and Frameworks

Spring MVC, Grails, HTML, CSS3, Servlets, SQL Server, MySQL, MongoDB, GitHub, SVN, Java 8, Scala.

### **Tools**

Eclipse, Visual Studio, NetBeans, MS Azure Machine Learning Studio, Power Bl.

## Software Development Methodologies

Agile - Scrum, XP

### Website

https:

//renukaj.github.io/

# in https://www.linkedin.com/in/renukajoshi4

Ohttps://github.com/RenukaJ

## **Experience**

Developer Intern Exsilio

Jun 2016-Aug 2016

[Churn Rate Prediction] - Developed a machine learning model using two-class boosted decision tree algorithm to predict whether a customer is going to churn or not. Got ~86% accuracy in the results. [Python, SQL Server, MS Azure] [Video Series] - Published on Azure ML https://goo.gl/NJrNDk

## **Education**

Masters

#### California State University, Fullerton Computer Science - GPA: 3.76

Expected May 2017

**Relevant Coursework** - Web Back-End Engineering for Enterprise Applications, Advanced Databases, Computer Networking, Software Design and Architecture.

**Personalized Dashboard** - Responsible for end-to-end development of this web application. Developed features like personal assistant, web services, APIs to generate custom dashboards, authentication and URL shortening service. **[Java, Spring MVC, JavaScript, Grails, Groovy, Google API]** 

#### **Bachelors**

## **University of Pune, India**

Aug 2011-Aug 2015

**Computer Engineering** - First class

**Relevant Coursework** - Data Structures and Algorithm, Operating Systems, Databases, Distributed Systems.

General Secretary - Computer Sci. & Engg. Department 2014

Hackathon awards - Winner - PICT Impetus, 2015.

Research publications-1. https://goo.gl/HQo3nw 2. https://goo.gl/uA7xVs

# **Projects**

#### **URL Shortener**

[Java, Servlets, JavaScript, Spring MVC, Apache Ant, HSQLDB]

Implemented the core encoding algorithm for the URL Shortener platform. Contributed to back-end features to maintain user sessions, login authentication and data persistence. Improved front-end experience with features like copy to clipboard and data visualization.

#### **NVIDIA CUDA for Video Encoding**

[C, Linux, NVIDIA CUDA, Visual Studio]

Optimized the encoding of a raw video file using H.264 standard encoder. Parallelized the motion estimation algorithm-EFSA using NVIDIA CUDA. Compared the results with the existing H.264 encoder.

## Data Mining on IMDB Dataset [Java, SQL Server, IMDB dataset, MS Visual Studio]

Implemented supervised data mining algorithm - multiple linear regression to predict the success rate of a movie. Extracted IMDB dataset of 3 million rows, wrote queries and procedures to sample, preprocess, transform and mine the data. Performed statistical analysis, interpreted, summarized and presented results to help improve movie success rate.

Contact Email: renu.joshi4@gmail.com Phone: 714-831-9298