Jayant **Keswani**

Software Developer

Contact

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Skills

Python (Django, Pandas, Matplot), Java, Machine learning (Random forest, Regression Algorithms, KNN) R, Docker, MySQL, Cassandra, Linux, Cloud Computing (AWS & Azure) Hadoop(hive), Node.is, express.is, JavaScript, CSS3 & HTML5

Member

Member of HUSCII Coding group at University of Washington (Android app development)

Certifications

Data Science Intensive-Springboard, CCNA (VoIP) and CCNA (R&S)

Summary

An aspiring Data Scientist with professional experience in web development and software engineering, I'm currently looking for full time job opportunities to enhance my knowledge and experience.

Education

since 2015 **MS** Computer Science and Systems

Specialization in Data Science.

2011-2014 **Bachelors** of Computer Applications University of Washington, WA

EIILM University, India

Experience

July 2016

Build the web app and chrome extension using Node and express to power the app, and for front end JavaScript I used ¡Query. Deployed the app on

AWS (EC2 instance for the app and RDB for mysgl database.)

June 2016 Al and Analytics Intern at Qikspace

> Research and coding for the AI engine, plus integration of the email notification client, web portal and database integration. Programming in Python, Java, Android Studio, Casandra, Hadoop and Realm.

Bio-informatics docker group, University of Washington since 2015 Dockerizing RNA sequencing pipelines and alignment software (ISAAC &

Cytospace). Currenly working on dray.io (Unix pipe for containers) to create

a standalone pipeline for galaxy

2014-2015 **Baud Technologies**

Executed VOIP technology implementation for various clients. Configuration

of CME and CUCM (VOIP servers).

Projects

Mar 2016 Implementing PAXOS algorithm for Distributed Locking in Client-Server

Communication

Creating a multiple replication server environment for Client-Server communication to reach a consensus on and execute some simple opera-

tions.

Mar 2016 **User Profiling With Social Media Generated Content**

> Utilizing machine learning algorithms to predict various features of Facebook users such as gender, age and personality traits. Naive Bayes, KNN, linear regression and random forest were used to construct an ensemble framework

which gave 70% accuracy.

Sept 2014 Web Portal for Loststories.in

Build the website for loststories using ¡Query.