DEEP SHAH

1063 Morse Avenue, CA, 94089 · (M) 9725108115 dsshah22@gmail.com · http://www.linkedin.com/in/dsshah22 www.deepshah.in · https://www.github.com/deepshah22

To obtain software engineer position using my experience in computer science.

EXPERIENCE

SEPTEMBER 2017 – PRESENT

SOFTWARE ENGINEER - II, AMAZON

Working in Amazon Alexa Shopping team to enhance the shopping experience using Alexa using technologies like Java.

SEPTEMBER 2015 - SEPTEMBER 2017

SOFTWARE ENGINEER, AMAZON

Working in Amazon's Retail team part of world's biggest retail org. Working here as a backend engineer.

MAY 2015 – AUGUST 2015

SOFTWARE ENGINEER, SALESFORCE

Wrote code on top of LinkedIn Camus and Apache Kafka for fetching server logs from web server and dumping onto HDFS almost at real time.

AUGUST 2014 - DECEMBER 2014

CLOUD ENGINEER, ERICSSON

Reduced manual labor by 90%, integrating python snippets in their code that generates reports from Oracle Database.

JULY 2012 - JULY 2013

SOFTWARE ENGINEER, AUXALNET

Create a Multi-tiered web application using Spring MVX, Spring AOP and JPA. Also developed an android application named "ICE Buddy" which is currently on google "Play Store".

EDUCATION

AUGUST 2013 - AUGUST 2015

MASTERS OF SCIENCE IN COMPUTER SCIENCE, THE UNIVERSITY OF TEXAS AT DALLAS

SKILLS

- Language: Java
- Web: HTML, JSP, JS, Bootstrap, AngularJS
- RDBMS & NOSQL: MYSQL, DynamoDB, MongoDB
- Big Data Ecosystem: Hadoop, Kafka, Camus
- Servers: Apache, Tomcat, Wildfly (Jboss)

- Version Control: Git, SVN
- Deployment and Testing: Maven, Junit, Power Mockito, Mockito, Jenkins, Gradle
- OS: Linux, Mac OS, Windows

PERSONAL PROJECTS

AUGUST 2018 - PRESENT

MIRER

Web Application written in Spring MVC with MongoDB database which can showcase LinkedIn, GitHub and Twitter profile.