04-44, 283 Bedok South Avenue 3,

KUNAL KANOJIA

+65-94771824
KANOJIA.KUNAL@YAHOO.COM
ottp://kkanojia.me/resumecard

| | | http://kkanojia.me/resumecard |
|---|---|---|
| EMPLOYMENT SUMMARY | | |
| Associate, Application Developer | JP Morgan | Sept 2016 - Present |
| □ Full stack developer with the Private B □ Working on big data applications usin □ Also helping build web applications us □ Deploying to private cloud based on F | sing ReactJs, Java, Typescript and Scala . | dation system. |
| Senior Software Engineer | Citadel Technology Solutions | Feb 2016 – Sept 2016 |
| ☐ Scala developer building distributed s ☐ Building a tax filing system to be used ☐ Technology stack — Scala, Akka, Play t ☐ Building microservices with event sou | framework, Eventuate, Cassandra | |
| Senior Associate | MSCI (Morgan Stanley Capital International) | July 2014-Jan 2016 |
| Spray.io and breeze for linear algebra ☐ Major work is done using –Scala, Java ☐ Also develops and maintains API's for clients. | oplication which will calculate and deliver risk data on a. I, Gradle, Angular JS, Shell scripting and Oracle. I reading and writing risk data to oracle database. The lich help deliver MSCI Barra risk models daily to the cl | ese API's are used by matlab and java |
| Associate, Application Dev | JP Morgan | Oct 2012-July 2014 |
| Settlements and Clearing Technology Worked on building and enhancing the and Oracle 10g. | nree different J2ee applications using core java, mult | tithreading, spring, struts, JMS, Sybase, |
| The applications deal with settlemen system. My role includes understanding requand L3 support for the same. | ts tracking, reporting of trade volumes & breaks and irements from the user, implementing the complete developing systems using TDD. Worked under Scrum | requirement, releasing it to production |
| The applications deal with settlemen system. My role includes understanding requand L3 support for the same. | irements from the user, implementing the complete | requirement, releasing it to production |

| Student, Intern | VJTI, Computers Department | Apr 2007-Mar 2008 | |
|---|---------------------------------------|---|--|
| Web based Examination Module ☐ Implemented a GRE type test wherein an examiner could create MCQ tests which can be computer adaptive. ☐ It was a J2EE application built using Jsp, Servlets and MySql. | | | |
| | Open Source Contributions | | |
| □ Contributor to play framework. Have contributed multiple refactoring's and documentation updates in Play framework codebase. □ Author of tasks team city plugin. The plugin helps identify pending items in the code and prepares a report when the project build runs. Plugin URL - Jetbrains teamcity plugins | | | |
| LANGUAGES & TECHNOLOGIES | | | |
| Languages: Java, Scala, Javascript, SQL, Matlab, C#, HTML 5, Shell Scripting Frameworks/Libs: Akka, Play, JMS, React JS, Spring, JUnit, Angular JS 1.x, Hibernate, Ibatis, Android Big Data: Hadoop, Hive, Hbase, Spark, Kafka Database: Oracle, Sybase, Cassandra Tools: Jenkins (CI), Fitnesse, Selenium, Sonar, Pivotal Tracker. Cloud: AWS, Heroku, Cloudfoundry Methodologies: Scrum, XP, Test Driven Development, BDD | | | |
| EDUCATION | | | |
| ☐ B.TECH in Information Technology (2004- | 2008) from V.J.T.I., Mumbai . | | |
| CERTIFICATIONS | | | |
| Big Data Analysis with Scala and Spark by B 2017 Functional Programming Principles in Scala 18, 2016 | · · · · · · · · · · · · · · · · · · · | on Coursera. Certificate earned on April 8, | |