ARJUN CHHABRA

240.281.9211 ARJUNCHHABRA@GMAIL.COM

EXPERIENCE

Technical Architecture Associate Manager Healthcare.gov • Accenture Federal Services

2019 - PRESENT

Worked alongside leadership on research and procurement of new products and technologies in support of project, including interfacing directly with vendors, support and client.

Technical Architecture Specialist Healthcare.gov • Accenture Federal Services

2018 - 2019

Worked in Agile environment alongside multiple application team leads to develop internal framework utilized by various enterprise-scale government services, leveraging Play Framework, Kafka & Alpakka libraries, Akka ActorSystems, NoSQL databases (MarkLogic, Postgres) and numerous other technologies. Written entirely in Scala and Java8.

Software Architecture Senior Analyst Healthcare.gov • Accenture Federal Services

2016 - 2018

Provided guidance to application development teams and junior developers, designed and developed best practices regarding API & application architecture, provided technical support and root cause analysis for production issues & related debugging.

Application Developer Analyst Healthcare.gov • Accenture Federal Services

2015 - 2016

Worked in Agile environment to develop business logic & application code in Scala & Java8, in addition to BRMS rules engine.

Software Engineering Consultant Education Without Borders • Tata Consulting Services

2014 - 2015

Developed custom web applications using Java & JSP for both internal and client use. Received commendation for highest performance ranking amongst my cohort / joining group.

LANGUAGES & FRAMEWORKS

Scala, Java
Play!, Kafka, Akka
MarkLogic, Alpakka
ScalaTest, JUnit
C, C++, OCAML, Erlang
Ruby, Python, Perl, Shell

EDUCATION

Bachelor of Computer Science University of Maryland

2010 - 2014 Dean's List

Scholar's Citation University of Maryland

2010 - 2012

Including successful completion of self-directed capstone thesis project following conclusion of curriculum.



this resume can be viewed online at http://arjun.sh