

ARJUN CHHABRA

240.281.9211
ARJUNCHHABRA@GMAIL.COM

EXPERIENCE

Technical Architecture Specialist Healthcare.gov • Accenture Federal Services

2018 - PRESENT

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

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. Quickly advanced to position of senior developer and SME before joining architecture team.

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>