

PERSONAL DATA

NAME ANDRÉS DAVID ACOSTA GAONA
PHONE NUMBER +57 3115131401
E-MAIL andresacostag@gmail.com
BIRTH DATE December 3rd, 1989

EXPERIENCE

OPTUM GLOBAL SOLUTIONS

POSITION: SENIOR SOFTWARE ENGINEER

FUNCTION: Micro services design and development using Java development language and Spring Boot framework with MongoDB data bases and communicating them using REST services. Automated unit test creation (JUnit, Mockito).

September 2022 – Present

GLOBANT

POSITION: JAVA SENIOR DEVELOPER

FUNCTION: Contributed to the Disney Traffic project by designing and developing software using Java (Spring Boot, Spring Data, Spring Cloud). Created REST services and implemented unit tests (JUnit, Mockito, WireMock).

March 2020 – September 2022

MILLENIUM BPO

POSITION: SENIOR ANALYST DEVELOPER

FUNCTION: Developed software using Java (JEE, GWT, EJB, Spring) with PostgreSQL database management (JPA-Hibernate). Worked on SOAP and REST web services, created test plans, implemented test cases, and conducted unit and system testing.

March 2017 – March 2020

SASIF (PORVENIR)

POSITION: SENIOR ANALYST DEVELOPER

FUNCTION: Designed and developed software using Java (JEE, JSF, EJB) with Oracle/PLSQL database management. Created test plans, implemented test cases, and conducted unit, acceptance, and regression testing.

July 2016 – January 2017

DELAWARE

POSITION: SENIOR ANALYST DEVELOPER JAVA

FUNCTION: Developed and documented software in Java, utilizing Oracle/PLSQL for database management. Created test plans, handled bug discovery, conducted system and unit testing, and participated in acceptance and regression testing.

July 2014 - April 2016

GLOBAL HITSS

POSITION: JAVA STANDARD DEVELOPER

FUNCTION: Designed, developed, and documented software using Java. Managed Oracle/PLSQL databases. Created QA test plans, test cases, bug reports, and maintained documentation throughout the software life cycle.

March 2014 - July 2014

SAN IGNACIO HOSPITAL

POSITION: RESEARCH ASSISTANT

FUNCTION: Software design, development and documentation (Java, .NET Visual C#) with database management (SQL Server 2012,

MySQL), QA test plans and cases creation, execution and documentation (unit, functional and UI), bug lifecycle management and user acceptance test creation.

February 2013 - March 2014

COURSES AND CERTIFICATIONS

- **Tutorial: AGILE ALM: Using Scrum for Building Agile Ecosystems**
 - Colombian Systems Engineers Association, September 2013
- **HTML & CSS**
 - Completed online course on Codecademy
- **jQuery**
 - Completed online course on Codecademy
- **JavaScript**
 - Completed online course on Codecademy
- **Spring MVC**
 - Studied on Pluralsight
- **Spring Data**
 - Studied on Pluralsight
- **Spring Boot**
 - Studied on Pluralsight

TECHNICAL SKILLS

- **Programming Languages:**
 - C, C++, .NET C#, Java, JavaScript, SQL, HTML, XML
- **Spring Framework:**
 - Spring MVC, Spring Data, Spring Boot, Spring Cloud
- **Database Engines:**
 - Oracle (PL/SQL), Microsoft SQL Server (T-SQL), MySQL, PostgreSQL
- **NoSQL:**
 - MongoDB
- **Testing Tools:**
 - JUnit, Mockito, WireMock
- **CI/CD Tools:**
 - Git, GitLab Pipelines, GitHub Pipelines, Azure Pipelines

EDUCATION

COMPUTER SCIENCE

Pontificia Universidad Javeriana – Bogotá D.C., Colombia

Bogotá D.C., 2013
