

JAVA DEVELOPER RESUME

Arizona City, AZ
(555) 555-5555
jones.john@gmail.com

Technically advanced Java developer with 10+ years of experience in designing, developing and delivering web and enterprise applications using Java/JEE technologies. Proficient programming experience in multiple programming languages, including JavaScript, HTML, and CSS. Seeking to secure a challenging position as a Java Developer.

PROFESSIONAL EXPERIENCE

JAVA DEVELOPER

IT America Inc.

Arizona City, AZ

September 2010 - Present

- Developed and maintained 10+ web applications using Java/JEE technologies, resulting in a 30% increase in client satisfaction.
- Led the revamp of legacy Java applications using Spring and Hibernate, reducing system downtime by 25%.
- Conducted user requirements analysis and provided system enhancement support, leading to improved user experience.
- Played a pivotal role in an Agile Scrum team, delivering 10+ new applications with Spring backed and angularjs platform.
- Coordinated with customers on project status and technical concerns, ensuring timely delivery and high quality standards.

JAVA DEVELOPER

Intego

Charlotte, NC

June 2008 - August 2010

- Handed over technical expertise in software development life cycle and used various technologies to develop applications based on specific client requirements.
- Developed highly interactive and customized UIs using JavaScript, HTML5, CSS, and JSF to improve functionality of web applications.
- Performed unit testing using JUnit, resulting in a 30% reduction in bugs and improved code quality.
- Created test-driven ETL that enhanced check objectives and improved user experience.

EDUCATION

UNIVERSITY OF TEXAS

Bachelor of Science in Computer Science

Dallas, TX

May 2005

TECHNICAL SKILLS

Languages: Java (expert), JavaScript (advanced), SQL (proficient), PHP (proficient), HTML (proficient), Scala (intermediate)

Frameworks: Spring (expert), Hibernate (advanced), DB (proficient), EJB (proficient), Apache Struts (intermediate)

Ajax (expert), SOAP (proficient), REST (proficient)

Tools: Eclipse (expert), NetBeans (advanced), IntelliJ (proficient)

Databases: Oracle (proficient), MySQL (advanced), DB2 (intermediate)