




DANIEL LEE

JUNIOR JAVA DEVELOPER

CONTACT

d.lee@email.com 

(123) 456-7890 

Alpharetta, GA 

[LinkedIn](#) 

[Github](#) 

EDUCATION

Bachelor of Science
Computer Science
Georgia Institute of
Technology
2014 - 2018
Atlanta, GA

SKILLS

Restlet
IBM WebSphere
Oracle Database
JavaServer Faces
Mockito
Ant
Mercurial
NetBeans

WORK EXPERIENCE

Junior Java Developer

ADP

2022 - current / Alpharetta, GA

- Collaborated with a team of developers on IBM WebSphere to design Java-based solutions for secure payroll processing, reducing the average payout time by 2.1 hours
- Developed 3 REST APIs using Restlet, lowering the average bandwidth used by ADP's official mobile website by 3.6 megabytes
- Leveraged JavaServer Faces to construct scalable and high-performance web applications, **managing 12,481 concurrent users with 96.2% uptime**
- Performed unit tests with Mockito, achieving high code coverage and identifying 31% more bugs before release

Software Tester

Fiserv

2019 - 2022 / Alpharetta, GA

- Conducted rigorous regression testing, slashing software malfunction cases by 19% and improving product stability
- Created automated test scripts using Apache Ant, bringing down the average testing time by 43 minutes
- Worked alongside multiple teams to identify and resolve overlooked software issues, **maintaining a defect closure rate of 88%** within SLA timelines
- Promoted the use of Mercurial in planning meetings, providing insights that showed 9 benefits of using the revision control tool over traditional platforms

Technical Support Representative

UPS

2018 - 2019 / Atlanta, GA

- Assisted employees with 11 hardware and software issues every day, achieving a 91% resolution rate
- Managed an average of 4 Oracle Database malfunctions daily, resolving all cases within or before 18 minutes
- Held a 3-hour long troubleshooting session to fix network connectivity problems, keeping downtime occurrences in the following month at an all-time low of 6%
- Provided remote support to global employees, **decreasing the need for on-site technician dispatches by 53%**