Nadia Del Pozo

Java Developer

Java developer with 6+ years of experience building enterprise web applications in J2EE to automate and improve the most pressing needs for stakeholders. Looking for an opportunity to use this extensive experience to work with a company like Acme Corp focused on pressing environmental issues.

Brooklyn, NY (123) 456-7890 nadia@beamjobs.com in LinkedIn

WORK EXPERIENCE

Emonics

Java Developer

New York NY | February 2017 - current

- Designed and developed APIs that processed streaming data to power customer recommendation engines which resulted in \$1.1M in incremental annual revenue
- Developed Java Bean components to implement business logic that streamlined an internal application by 14%
- Led the routing of control from web services to Java services using the Camel
 Framework which reduced development costs by \$150,000 annually

TechSur

Java Developer

Washington DC | April 2014 - January 2017

- Responsible for API design and development of RESTful Services for the enterprise product in the business
- Built web services with J2EE that were used by the customer-facing app to improve the time on page for the average user by 2 minutes
- Worked within an agile team and helped prioritize and scope feature requests to ensure that the biggest impact features were worked on first
- Built extensive test coverage for all new features which reduced the number of customer complaints by 7%

Impactian

Software Engineer Intern

Pittsburgh PA | March 2013 - April 2014

- Worked alongside another developer to implement RESTful APIs in Django that enabled our internal analytics team to increase reporting speed by 24%
- Using Selenium built out a unit testing infrastructure for a client web application that reduced the number of bugs reported by the client by 11% month over month

SKILLS

Github

Java (J2EE, Spring)

SQL (PostgreSQL, Oracle)

Cloud (AWS, Azure)

HTML/ CSS

REST APIs (GraphQL)

Git

lira

Python (Django)

EDUCATION

University of Delaware

B.S.

Computer Science September 2010 - April 2014 Pittsburgh, PA