Hector Garcia

Java Full Stack Developer

Full stack developer with a preference for working in Java. Through my experience in finance and underwriting I know the importance of building compliant and user-friendly web applications and I'd like to continue to develop that skill-set at Acme Corp.

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

Work Experience

Insight Global - Java Full Stack Developer

January 2018 - current

New York NY

- Developed back-end logic in Java to implement a state-wide underwriting model for New York State that was used to give policy quotes to over 500,000 potential customers
- Defined and applied rules to incorporate billions of rows of data from third party data feeds directly into the product back-end
- Worked on the customer facing insurance application to build conditional components in Angular based on factors of the applicant ranging from their location their type of car
- Created the database structure and logic in Redshift for a new insurance product for pet owners that had a reach of 2,000 customers in its first year

Prudential - Java Developer

April 2015 - January 2018

Washington DC

- Developed an automated testing framework for CI/CD to improve the average time it takes to push new builds into production by 45%
- Worked on the full software development life cycle from gathering requirements to building, testing, and maintaining code for an internal Java tool that improved the speed of customer data requests by 85%
- Acted as the point of contact for internal customers whenever there were critical errors in any of our internal tools and implemented automated alerts to proactively reduce error support tickets by 75%
- Led the migration of a web app with a reach of 25,000 monthly users to a Spring Boot back-end improving the application speed by 17% while reducing server costs

Education

University of Pittsburgh - B.S., Computer Science

September 2011 - April 2015

Pittsburgh, PA

Skills

Java (Spring, Spring Boot, JavaEE), JavaScript (Angular), HTML/ CSS, AWS (Redshift, S3), Python (Django), SQL (PostgreSQL, Oracle), REST APIs (GraphQL), Git