BACK END SOFTWARE ENGINEER RESUME

Mary Fuller 1880 Stout Street Lancaster, PA 17602 (222) 224-6727 Email: [email]

Career Goal:

To work with your esteemed organization as a Back End Software Engineer and contribute to organizational success by building scalable and fault-tolerant Web applications for desktop, mobile and tablet devices.

Technical Skills:

Sound knowledge of SDLC methodologies:

- Agile
- SCRUM

Familiarity with frameworks:

- jQuery
- Codeigniter
- Cakephp

Well-versed in web technologies:

- REST
- HTTP
- JSON

Adept in programming languages:

- Java
- C++

Skilled in scripting tools:

- Python
- Perl
- PHP

Worked with multiple databases:

- MySQL
- Oracle
- Postgres

Expertise in NoSQL databases:

- MongoDB
- Redis

Amazing ability to oversee:

- Schema design
- · Query tuning
- Code fixing
- · Application scaling

Relevant Experience:

Back End Software Engineer Sprout Social Inc. January 2012 – Present Lancaster, PA

- Designed, architected and developed multiple software projects.
- Identified, analyzed and resolved software bugs during testing and production stages.
- Developed and enhanced software products, mobile applications and prototypes.
- Implemented gathering of functional requirements and formulated technical specifications.
- Executed test planning activities and developed various web applications.
- Created scalable and fast systems and enhanced database applications.
- Maintained and tested complex software applications with domain specialists.

Provided support to digital product development and supported mind blowing applications.

Back End Software Engineer Productive Data Solutions, Inc. November 2010 – January 2012 Salt Lake City, UT

- Supported maintained code and utilized Skybox development standards.
- Developed domain and web service applications with Java and other programs.
- Designed and maintained data structures for relational database including Oracle.
- Implemented automated testing processes and developed software solutions.
- Managed and updated large database systems and provided support to NoSQL products.
- Created and evaluated user experience for mobile applications and web services.
- Participated in open source projects and created web services.
- Formulated new application features and integrated new social APIs.

Educational Background:

Bachelor's Degree in Computer Science Worcester State College August 2006 – May 2010 Worcester, MA

Professional Certification:

Oracle Database: SQL Certified ExpertJuly 2010

Build your Resume Now