First Last

Mid-Level Software Engineer

Atlanta, Georgia • +1-234-456-789 • professionalemail@resumeworded.com • linkedin.com/in/username

Mid-level software engineer with 10 years of experience in the design and development of cutting-edge database-centric applications; skilled in web-based architectures and database programming. Key achievements: relocated 45K records in 3 minutes with an 89% accuracy helping to ensure data integrity (storage and retrieval) in a relational database. Introduced an error logging and reporting system, resulting in a 57% decrease in defects from 38 existing applications.

WORK EXPERIENCE

Mid-Level Software Engineer

2015 - Present

Resume Worded, New York, NY

- Managed a team of 22 engineers and conducted reviews that assured code quality, design standards, and industry best practices.
- Introduced an error logging and reporting system, resulting in a 57% decrease in defects from 38 existing applications.
- Reduced cycle time from 34 weeks to 7 days and eliminated bottlenecks by streamlining the development process from user stories through code check-in.
- Convinced top 40 Fortune 500 customers to adopt RW's flagship product line helping to turn around a 10-month negative sales performance.

Software Support Engineer

2013 - 2015

Growthsi, San Francisco, CA

- Designed custom Windows XP icons for 27 department applications with the same visual graphic style within 5 weeks of resumption.
- Increased productivity north of 93% by educating 300 users on the use of office suite protocols, procedures, and tools.
- Relocated 45K records in 3 minutes with an 89% accuracy helping to ensure data integrity (storage and retrieval) in a relational database.

Associate Software Engineer

2010 - 2013

Resume Worded's Exciting Company, New York, NY

- Increased sales from \$100K to \$15M in 11 months by implementing customer-specific technology solutions.
- Achieved work-life award for identifying opportunities that reduced testing costs by 85% while providing
 effective results.
- Spearheaded the restructuring of database interactions, resulting in a 60% reduction in mean average response time.

EDUCATION

Resume Worded University, New York, NY

2010

Bachelor of Engineering — Computer Science

SKILLS & OTHER

Technical Skills: Subversion (Advanced), Debugging (Experienced), Testing, Automation.

Techniques: Distributed Systems, Solution Architecture, Systems Analysis (Advanced), Software Design. **Tools and Software**: ElasticSearch, Python (Keras, Scikit-learn), Hadoop, Python, Databases (MySQL)