Application Download - 2/14/2025

UT Dallas - Computer Science

Handshake

Name	Email Address	School	School Year	Major
		The University of Texa	Masters	Computer Science
		The University of Texa	Masters	Computer Science
		The University of Texa	Alumni	Computer Science

261-263 of 263

First Last

Entry Level Software Developer

WORK EXPERIENCE

Resume Worded, New York, NY

Entry Level Software Developer

01/2015 - Present

- Created new features to RW's SPA network that allowed 2.6K users to retrieve data about a web path utilizing Google maps.
- Repaired a bug that reduced 800 user complaints on the company's library website by 82%.
- Created a feature that improved the click-through rate of RW's website by 75%.
- Provided networking, account maintenance, and desktop support to 1.8K customers.

Growthsi, San Francisco, CA

Desktop Support Engineer

06/2010 - 12/2014

- Create processes that enable online access to community forums on Growthsi website, improving internet traffic by 30%.
- Resolved support calls from 1.1K end-users, boosting customer satisfaction rating by 73%.

VOLUNTEERING ACTIVITIES AND EXTRACURRICULARS

Resume Worded's Business Society, New York, NY

Tech Blogger

06/2009 - 04/2010

- Authored 15 software engineering articles called "The ABCs of Coding."
- Taught weekend coding lessons to 200 community children for two months.

PROJECTS

Image Detection App

05/2009

- Created an app that removed the bottleneck during software testing, decreasing the time needed for testing by 50%.
- Designed a blueprint for an image-to-voice survival app for 200 visually impaired people.

Web Application Booster

04/2009

- Created a web application that provides real-time data to 1M customers in inaccessible regions of Europe.
- Established that any website traffic can be increased by 94% using PHP/MySQL framework.

CONTACT

- · Raleigh, NC (Open to Remote)
- · +1-234-456-789
- · email@resumeworded.com
- · linkedin.com/in/username
- · github.com/resumeworded

SKILLS

Hard Skill:

- · Coding (Advanced)
- · Debugging (Experienced)
- · Software Design and Testing
- · Web Development
- Rentals

Programming Languages:

- JavaScript
- Python
- · C++

Tools and Software:

- Git
- Ansible
- LoadRunner
- JUnit
- · Selenium
- Don't forget to use <u>Resume</u>
 <u>Worded</u> to scan your resume
 before you send it off (it's free and proven to get you more jobs)

EDUCATION

Resume Worded University

Bachelor of Science Computer Science Boston, MA — 05/2010

Awards: Resume Worded Teaching Fellow (only 5 awarded to class), Dean's List 2012 (Top 10%)

OTHER

- Microsoft Certified Solutions Developer.
- Microsoft Certified Solutions Expert.
- Oracle Certified Java SE 7 Programmer.



Profile

Out the box thinking Software Engineer with expertise in Java, T-SQL, and C#. Net and proven integration problem-solving tenure of 10 years. Skilled in developing systems architecture, writing requirement specifications, and user documentation training manuals. Holds a Masters Degree in Computer Science.

Employment History

Senior Software Engineer at Equinox

December 2013 - March 2019

Translate user needs into easy-to-understand software solutions via client workshops and webinars which resulted in closing deals for the sales team of more than \$500k in value. Received Sales Solutions Instigator Award for three years in a row for writing codes to automate sales presentation applications. Databases: MySQL, Oracle, Access, SAP

Software: Microsoft Office, Remedy, Microsoft SQL Server, DB Artisan, Eclipse, Visual Studio.NET, FrontPage

Languages: C#, Java, Visual Basic, ASP, XML, XSL, JWS, SQL, and T-SQL

- Develop software solutions by following the software development life cycle: documenting information requirements; conferring with users; investigating systems flow, data usage, and work processes; and studying problem areas
- Determine operational feasibility by evaluating analysis, problem definition, requirements, solution development, and proposed solutions
- Develop documentation, flowcharts, layouts, diagrams, charts, code comments, and clear code
- Determine system specifications and standards before installing product solutions
- Conduct system analysis and recommend changes in policies and procedures
- Mentor and develop junior and mid-level software engineers

Project Software Engineer at Budweiser, St Louis

March 2012 - October 2013

Solve technical issues within 30 minutes on average by creating continuous bug fixes daily for the newly implemented ERM Software for the first 30 days after implementation.

- Programming computer controls which are used to activate machinery in manufacturing industries for example PLC and Agile bases systems
- Develop a project development plan together with the business analyst
- Setting up new IT systems, networks and intranets for clients
- Modifying and updating current software applications
- Writing documentation and training manuals
- Testing the model for compatibility and installation problems

Details

1515 Pacific Ave, Los Angeles, CA 90291, United States email@example.com

Place of birth

San Antonio

Nationality

American

Driving license

Full

Links

Linkedin

Languages

English

Mandarin

Dutch

Skills

R

Python

C#.Net

HTML

JavaScript

Oracle

Linux

Ruby

Embedded Software

Systems Architecture Design

Smalltalk

Visual Studio

 Conduct debugging and fix system incompatibilities arising after new software was implemented

Junior Level Software Engineer at Coca Cola, San Diego

July 2011 - December 2011

Assisting Senior Software Engineer with designing algorithms for error analysis purposes on the Intel i32 servers reducing systems downtime by 28% after running those algorithms.

- Assist in developing software solutions to meet customer requirements
- Participate in the full development life cycle of products including requirement analysis, architectural design and component software features through to implementation of test plans and documenting final product solution
- Assist in groundwork development of applications written in PHP, JavaScript, Perl, C++, C#, or Java.
- Other duties include reviewing code, writing documentation, and following test procedures
- Also involved with UI (user interface) design, graphics development, and 3-D programming

Education

Masters Degree in Computer Science, Kaplan University, Orlando

March 2014 - December 2015

Majors: IT Infrastructure, Game Apps Design

Bachelor of Science in Electrical and Computer Engineering, Carnegie Mellon University, Pittsburgh

July 2011 - December 2013

Majors: Electrical Engineering, Computer Engineering

Overall GPA: 3.21/4.00

Associates Degree in Software Engineering, Milwaukee School of Engineering, Milwaukee

July 2008 - March 2010

Courses

Certified Network Professional (CNP), Florida Institute of Technology February 2010 – December 2011

Certificate in Multi-platform Software Development, Institute for Certification of Computer Professionals (ICCP)

March 2019 - Present

Protocol Testing

User Documentation

Training Manuals

First Last

React Developer

Bismarck, North Dakota • +1-234-456-789 • professionalemail@resumeworded.com • linkedin.com/in/username

WORK EXPERIENCE

Resume Worded, New York, NY

09/2015 - Present

Education technology startup with 50+ employees and \$100m+ annual revenue

React Developer

- Decreased load times by 58% using isomorphic React and Node.js for 13 web applications one month after taking over the project.
- Partnered with a team of 5 developers to create 14 e-commerce websites using React and NodeJS in the first month on the job.
- Reduced the time spent on development by 73% by creating maintainable reusable components.
- Created an interactive and user-friendly website experience by working with a team of 25 developers for one month

Polyhire, London, United Kingdom

10/2012 - 08/2015

NYSE-listed recruitment and employer branding company

Mobile Application Developer

- Created a web service used by 200K clients and generates \$100K monthly within 20 days after inception.
- Devised a system to host mobile applications using Polyhire servers instead of remote, leading to cost savings of \$940K per month.
- Designed a video game idea for 2M children on Ubuntu-based PCs scaled for large TV displays across the country.

Growthsi, London, United Kingdom

07/2010 - 09/2012

Career training and membership SaaS with 150,000 paying users

Mobile Developer

- Launched a new mobile app, BMI First, that generated 100K downloads and was featured in Time Magazine as the "App of the Year."
- Created a mobile game 'SpaceX' program that was downloaded 200K times and played by 15M people.
- Established Objective-C libraries & APIs, utilizing OOP and modeled data structures that can be used on 48 different apps.

UI Developer, ABC Company, London, United Kingdom **Programmer,** XYZ Company, London, United Kingdom

10/2008 - 06/2009 07/2005 - 09/2008

EDUCATION

Resume Worded University, New York, NY

06/2005

Bachelor of Science — Computer Science

SKILLS

Hard Skills: SEO Integration (Advanced), Unit Testing (Experienced), TDD/BDD, UI Development, Debugging, Coding. **Programming Languages**: PHP, MySQL, MongoDB (Advanced), C++, Java, JSX, Angular, Sigma, DevOps, JUnit.

FIRST LAST

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

PROFESSIONAL EXPERIENCE

Resume Worded, New York, NY

Jun 2018 – Present

Software Developer

- Created a new system that tracked and examined customer data, increasing sales by 23% within 32 days of implementation.
- Conceived and introduced an automated email response system, which reduced response time to 3K email messages by 71%.
- Saved 13 person-hours daily by writing scripts to automate 25 tasks like database backups, restores, and server provisioning.
- Developed a user interface as a single-page application using React and MobX, which increased the productivity of 10K users by 87%.

Growthsi, New York, NY

Jan 2015 – May 2018

Software Tester

- Introduced the idea of bug fixing during graveyard shifts, which led to a quarterly savings of \$950K in labor
- Championed a major decision to abandon 17 projects by discovering critical defects in a high-level application worth \$2M
- Completed and achieved the launch of 15 products within 35 days with a moderate error rate of 1%, an improvement over previous years.
- Performed penetration tests with zero-day vulnerability discovery devices on 25 internally developed applications; identified that 75% of the software code was vulnerable to attack.

Resume Worded Exciting Company, San Diego, CA IT Support Engineer

June 2010 – Dec 2014

- Overhauled Growthsi help desk by reducing average ticket time from 7 business days to 30 minutes in the first month of employment.
- Contributed to developing a new access system that reduced 65% of data collection by completing 25 projects on schedule with zero server downtime.
- Established a naming convention for all files and identified 18 process improvement opportunities, reducing helpdesk calls from 27% of total IT calls to <2%.
- Developed an automated software to resolve customers' issues based on user performance analysis and error reports; reduced resolution time from 24 hours to 15 minutes.
- Saved the company over \$78K in repair costs by performing data recovery after its server was destroyed by malware.

EDUCATION

Resume Worded University, San Francisco, CA

May 2010

Master of Science; Major in Information Technology

SKILLS

- Technical Skills
- Industry Knowledge
- Tools & Software
- Docker Products
- Software Development
- Maven

- Web Development
- Agile Methodologies
- Microsoft Visual Studio
- Coding.
- .NET Framework.
- Jenkins