Jon Changkachith

14931 Larkspur Cir • Irvine, CA 92604 • Cell: 714-724-6575 • E-Mail: tcwashere@gmail.com • Online Resume: bethechange.la

"All of the top achievers I know are life-long learners... Looking for new skills, insights, and ideas. If they're not learning, they're not growing... not moving toward excellence."

(Denis Waitley, American Author)

Self-motivated, chief software architect and developer of enterprise software with over 18 years of experience creating web applications and backend SOAP and RESTful web service APIs. Searching to be part of something great and inspiring where I can genuinely make a difference by helping people, solving problems, and developing world-class applications. Highly experienced, full stack software engineer who has built enterprise-level software applications for Lifelock, Panasonic Avionics, Gateway Computers, Simpletech, and many more. I have created large, high-availability B2B and B2C e-commerce web applications that span diverse industries from a mom and pop printing franchise to the #1 identity protection company in the United States. Along the way, I have built an iOS and Android app that helps protect millions of people from identity theft.

Languages: Java, PHP, Perl, C/C++, JavaScript, HTML/HTML5, ASP.net/ASP, VBScript, XML, Progress 4GL, Groovy,

BASH, CSS/SASS, ColdFusion

Frameworks: Java EE, JEE, J2EE, Wicket, Spring, Spring MVC, Spring Boot, Spring Batch, Jersey, Play, Vaadin, JSF,

AngularJS, React.js, jQuery, Backbone.js, ExtJS, Dojo, MooTools, Prototype, YUI, Zend, CakePHP,

CodeIgniter, LightMVC, Bootstrap, JUnit, jMock, Mockito, Apache CXF, Laravel

Design Patterns: Service Oriented Architecture (SOA), Oracle Service Bus (OSB), Microservices, MVC, MVVM, Event-driven

Asynchronous programming

Mobile: iOS, Android, HTML5, Ionic, jQuery Mobile, Sencha Touch, PhoneGap Databases: Oracle, MySQL, MSSQL, MongoDB, SQLite, Progress 4GL, MariaDB

Cloud Computing: Amazon Web Services (AWS), Docker, IBM Bluemix, OpenStack, Virtualization

Operating Systems: Mac OSX, Unix/Linux, all versions of Windows, Android

Technologies & JAX-WS, JPA, JDBC, ODBC, JNDI, EJBs, Servlets, JAX-RS, JMS, JTA, JSF, JSP, RMI, SGML, XML, Concepts: UML, XSD, XHTML, XSL, DTD, SSL & OpenSSL, HTTP/HTTPS, OWASP, XSS, CSRF, SaaS, PaaS,

IaaS, Business Rules Engine (BRE), Unit Testing, TDD, Agile/Scrum, Kanban, Waterfall, RESTful

webservices, HATEOS, Responsive & Adaptive Design, SPA, Mobile First, UI/UX Design

Software & Tools: Eclipse, Jenkins, JIRA, Crucible, Bamboo, Wiki, Sublime Text 2, SOAP UI, XAMPP, LAMPP, SQL

Developer, Selenium, Tomcat, WebLogic, Glassfish, Bugzilla, Maven, SSH, Sonar & SonarQube

Leadership & Professional Experience

Chief Software Architect/DevOps Engineer, e-Plansoft, Irvine CA

2015 - Present

e-Plansoft is a startup shaking up the paper intensive construction design industry by creating paperless construction plan review software for government agencies in cities, counties, and state. I was responsible for developing the company's next generation product line of electronic plan review and compliance software.

- Responsible for all software development including build and release processes.
- Responsible for architecting the future technology direction of the company's software products.
- Support and maintain all customer installations and reduce dependency on third party consultant companies.
- Support and maintain all customer hosted application on Amazon Web Services (AWS).
- Provide customer integration support on Amazon Web Services (AWS) and Microsoft Azure cloud platform.
- Technologies: ColdFusion (Java), .net, Windows servers, RESTful webservices, MSSQL, HTML5/Javascript.



2011 - 2015

Lifelock is a leader in Identity Theft Protection services. I developed Java frontend and backend web applications built on Wicket and Spring framework on a heavy service-oriented architecture (SOA). Creator of numerous SOAP and RESTful web service APIs on Oracle WebLogic and Tomcat using Java EE and Spring Framework.

- Developed a financial activities monitoring application used by millions of users to monitor billions of financial transactions.
- Developed an iOS and Android app that helps to protect millions of people from identity theft.
- Creator of numerous SOAP and RESTful web services that are part of the company's web and mobile products.
- Creator of dozens of in-house tools used by developers, QAs, and Systems Administrators to deliver a world-class product.
- Developed a data-driven, User-Interface login forms generator that connects to over 8000 financial institutions.
- Technologies: SOA, JEE, WebLogic, Tomcat, Oracle Service Bus (OSB), Web Services (SOAP & REST), ASP.net, JavaScript,
 Spring Batch Framework, Oracle DB, Agile/Scrum, PHP, Wicket, MySQL, Spring MVC, Spring Boot, Bootstrap, SASS

Application Architect/Lead Engineer, Panasonic Avionics, Lake Forest CA

2007 - 2011

Panasonic Avionics Corporation is the world's leading supplier of inflight entertainment and communication (IFEC) systems serving over 275 airline customers around the world. I was lead architect and developer of airline cabin maintenance application used by major airlines around the world on a technology platform of PHP/HTML, C/C++ and Linux.

- Architected and developed the ubiquitous aircraft HTML maintenance application used by major airlines around the world.
- Developed a defect logging application (eLog) used by Cathay, Virgin Australia, Qantas airlines.
- Developed content management system (CMS) for airlines to build and configure inflight entertainment (IFE) systems.
- Created software release/build tool to streamline software release process and reduce manual errors.
- Co-developer of Content Delivery System (CDS) software to automate delivery of media and software onto aircraft fleets.
- Technologies: Linux, Apache, MySQL, PHP, C/C++, HTML/JavaScript, YUI, SNMP, Zend Framework

Senior Software Engineer, Gateway Inc., Irvine CA

2005 - 2007

Gateway Inc., is a computer hardware company, which develops, manufactures, supports, and markets a wide range of personal computers, computer monitors, servers, and computer accessories. I was Senior Software Engineer and part of the team that developed and maintained Gateway's e-commerce website (www.gateway.com). The technology platform was Java (rules engine) and PHP, Microsoft .NET on the front-end, and Oracle database.

- Developed Gateway's e-commerce website (www.gateway.com) serving millions of users per day.
- Developed custom HTTP session engine to enhance the scalability and reliability of gateway.com serving millions of users.
- Developed content management system (CMS) to customize personal computers on a large business rules engine (BRE).
- Developed a CMS application to merchandise computer accessories and upgrades on an extensive business rules engine (BRE).
- Technologies: PHP, Oracle DB, HTML/JavaScript, Java, ASP.net, CMS, Java-based rules engine

Webmaster/Senior Software Engineer, SimpleTech, Irvine CA

2001 - 2005

SimpleTech designs and manufactures flash memory cards, USB flash drives, memory upgrades, and external and portable disk drive storage. I was senior software engineer who developed the company's B2B and B2C e-commerce stores on a platform of Linux, Apache, PHP, and Progress 4GL database on Webspeed. I was also the Webmaster and Certified Microsoft Systems Engineer (MCSE) for the company.

- Webmaster responsible for the company's website (www.simpletech.com)
- Lead software engineer for the company's e-commerce website selling memory and storage drives for computer upgrades.
- Developed a sophisticated caching engineer that was able to cache SQL queries, function calls, entire web page, and more.
- Developed rules engine for memory finder application to match computers with their compatible memory and storage upgrades.
- Developed in-house helpdesk ticket application that saved the company millions of dollars and increased efficiency.
- Technologies: PHP, Perl, Progress 4GL, Progress Database, MySQL, HTML/JavaScript





Webmaster/Software Engineer, Allegra Network LLC, Troy MI

1998 - 2001

Allegra Network LLC, one of the world's largest printing franchises with nearly 500 locations in North America. Microsoft Certified Systems Engineer (MCSE) and systems administrator for Allegra Print and Imaging corporate headquarters. I was the company's webmaster/software engineer who developed customized websites and a print material proofing system for over 350 franchised print centers on Microsoft ASP/JavaScript platform using Microsoft SQL Database and Microsoft IIS servers. Lotus Notes Domino servers were also used.

- Developed web-based electronic file transfer and file management applications for 350 print centers.
- Cut support calls to home office by 40% utilizing my custom helpdesk application.
- Administered corporate network including web, database, DNS, DHCP, and e-mail servers.
- Provided remote technical support on Windows NT, Windows 2000, Windows 9x, DOS, and Apple MAC computers.
- Lead software developer for Allegra Network's website (www.allegranetwork.com)

Education & Professional Certification

- Master of Business Administration (MBA), California State University Fullerton, 2006
- Bachelor of Arts (BA), Vassar College, 1996
- Microsoft Certified Systems Engineer (MCSE), 1999

Achievements • Public Service • Hobbies

- Winner of Lifelock's Spark Plug award for innovation and creative problem solving to reduce cost and improve efficiency, 2015
- Developer of Lifelock's transaction monitoring application that monitors billions of financial transactions, 2015
- Developed Lifelock iOS and Android app that helps to protect millions of people from identity theft, 2014
- Developed Panasonic Avionics ubiquitous HTML maintenance application used by many of the world's airlines, 2007
- Developed computer memory finder kiosk application for SimpleTech, 2004
- Received Special Achievement award for e-commerce application for Allegra Networks, 2001
- Microsoft Certified Systems Engineer (MCSE) Certification, 1999
- Spent the summer working w/ children at the Santa Ana chapter of the United Cerebral Palsy, 1998
- Member of Vassar College Student Association as President of Student Dormitory, 1993
- Academic achievements and awards in Mathematics, Science, and Social Science, 1991
- City of Santa Ana's Chamber of Commerce Young Man of the Year, 1991
- Certified USTA summer tennis instructor serving under-privilege kids at the Santa Ana Boys and Girls club, 1991 1994
- Avid reader of books on programming, technology best practices, and the occasional self-help and personal growth, Ongoing

References

When every resume looks the same, filled with technical jargon, 3-letter acronyms, and the latest buzz words, how do you know if someone is a talented software engineer, a good leader, an exceptional team player, and overall a good person? Simple, you ask that person to provide as many references as they can.

I will provide references from every place that I've ever worked upon request. Please check out the online version of my resume at <u>bethechange.la</u>.