S S

Preserve Lake Drive, Westchase, FL 33626 • Cell: 813-995-1939 • suresh.sivanantham@gmail.com

https://github.com/v8-suresh •https://www.linkedin.com/in/sivananthamsuresh

**Professional Summary**

Programmer successful at managing teams, driving progress toward project milestones, quality  
assurance and on-time delivery. Offers 10 years in application development using modern web  
technologies.

**Skills**

Java, J2EE Oracle, mySQL, postgres, mongoDB  
Javascript(ECMA 6), NodeJS Android, Cordova, Ionic  
Spring, Struts, Hibernate, MyBatis, GWT GIT, SVN  
Jersey REST Maven, Gradle, Ant  
Angular(all versions), React, Redux Grunt, Gulp, Webpack  
JQuery, Sencha ExtJS/Touch Windows, Unix, mac OS  
Docker, Amazon Web Services Japanese Language Expert

**Certifications**

AWS Certified Developer - Associate.  
AWS Certified Solutions Architect - Associate.  
Japanese Language Proficiency Test (JLPT) 2007 – Level 3. .  
Sun Certified Java Programmer (SCJP) for Java Standard Edition – Java 5.0.

**Work History**

Senior Software Engineer, 08/2016 to Current  
NIELSEN – OLDSMAR, FLORIDA

Evaluated potential software products based on new and existing system development and  
migration requirements.  
Led a group of 6 engineers in the design, and development of Java, Angular and Docker - based  
software solutions.  
Built, tested and deployed scalable, highly available and modular software products.

Modified existing software to correct errors, adapt to new hardware and improve performance.  
Collaborated with developers and performance engineers to enhance supportability and identify  
performance bottlenecks.  
Contributed to the jenkins shell script and mavel plugin codebase used in the automated  
deployment of software application.  
Built, tested and released highly efficient metadata driven component library.   
Reviewed project goals and objectives with the project manager and design team.  
Identified and suggested new technologies and tools for enhancing product value and increasing  
team productivity.

Senior Software Engineer, 01/2016 to 08/2016  
American Express – Phoenix, Arizona, US

Led a group of 8 engineers in the design, and development of Java, Angular, jQuery - based  
software solutions.  
Evaluated multiple software solutions during early software architecture plotting and system  
migration planning stage.  
Oversaw major new enhancements to existing software systems.  
Built, tested and deployed scalable, highly available and modular software products.  
Modified existing software to correct errors, adapt to new hardware and improve performance.  
Reviewed and approved all engineering, product and project scope documents prior to delivery.

Assistant Consultant, 03/2013 to 01/2016  
Tata Consultancy Services – Chennai, India & Oldsmar, FL, USA

Built, tested and deployed scalable, highly available and modular software products.  
Led a group of 4 engineers in the design, and development of Java, GWT - based software solutions.  
Streamlined deployment process by developing continuous integration tools.  
Modified existing software to correct errors, adapt to new hardware and improve performance.  
Worked closely with clients to establish problem specifications and system designs.  
Identified and suggested new technologies and tools for enhancing product value and increasing  
team productivity.  
Collaborated with product management to design, build and test systems.  
Developed code fixes and enhancements for inclusion in future code releases and patches.

Senior Software Engineer, 11/2009 to 02/2013  
Wipro Technologies – Chennai, India & Tokyo, Japan

Built, tested and deployed scalable, highly available and modular software products.  
Evaluated potential software products based on new and existing system development and  
migration requirements.

Collaborated with developers and performance engineers to enhance supportability and identify  
performance bottlenecks.  
Led a group of 3 engineers in the design, and development of Java, COBOL(unix) -based software  
solutions.  
Worked closely with clients to establish problem specifications and system designs.

Software Engineer, 07/2009 to 09/2009  
Corporater Inc – Chennai, India

Wrote maintainable and extensible code in a team environment.  
Implemented designs, including experimentation and multiple iterations.  
Modified existing software to correct errors, upgrade interfaces and improve performance.  
Rapidly prototyped new capabilities to confirm feasibility.  
Directed software design and development while remaining focused on client needs.  
Worked effectively with design teams to ensure software solutions elevated client side experience.  
Interfaced with business analysts, developers and technical support to determine the best  
requirement specifications.  
Worked closely with other team members to plan, design and develop robust solutions in a timely  
manner.

Programmer, 11/2006 to 07/2009  
IVTL Infoview Technologies Pvt Ltd – Chennai, India

Built, tested and deployed scalable, highly available and modular software products.  
Modified existing software to correct errors, adapt to new hardware and improve performance.  
Developed Applications on Java, Oracle Platform using Struts, Spring frameworks.  
Worked closely with clients to establish problem specifications and system designs.

Education

BACHELOR OF ENGINEERING: Electrical and Electronics, 2006  
GKM College of Engineering - Chennai, India