|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Siva Surendhar  Suresh | |  |  | | --- | --- | | Chennai, Tamilnadu, India |  | | +91 96000 91495 |  | | sivasurendhar.s@gmail.com |  | | https://goo.gl/h8C4S7 |  | | https://github.com/shekrunk |  | |

Java/Javascript Stack Application Programmer with close to ***12 years*** of IT experience with an inclination towards Application Performance Tuning and Process Automation/Tools Development

# Technical Skills (recently used in bold)

|  |  |
| --- | --- |
| Server Technologies | Web Technologies |
| **Java** | **NodeJS** |
| DOS  Unix Shell  **Groovy**  Python | **Javascript**  Typescript |
| **J2EE**  **Spring Framework**  Spring Batch  Struts Framework | **Backbone/Marionette JS**  Angular 2+  Mocha/Chai/Sinon/Karma JS |
| Apache Tomcat  **IBM Websphere Application Server** | Express |
| **Ant/Maven**  Jenkins  Sonar/Findbugs  HP Lean FT  Apache Camel  **Jasper Reports** | **Grunt** NPM  **Handlebars** **Underscore** **RequireJS** |
| **IBM Jazz RTC/Clearcase** **GitHub** SVN | |
| **Oracle**  **MongoDB** | |

### **Experience**

### MAY 2014 – Present

## Apps Dev Programmer Analyst / Citicorp Services India Pvt. Ltd, Chennai

|  |  |
| --- | --- |
| Role | Full Stack Developer |
| Achievements | * Full-Stack Implementation of following features/modules for **Citibank Online** Product: * Multi Factor Authentication – Soft-Token (One-Time Password) * Foreign Currency Transfers/Local Tax/Regulatory Fund Transfers * Threat Metrix Implementation * Download Documents (multiple file formats – pdf, csv, xls) * Delivered 90% coverage in JavaScript Units * MongoDB Design/Implementation for enabling search functionality and   tagging in huge data sets   * Designed/Developed One-Click Multiple document download feature |

### OCT 2013 – May 2014

## Senior Software Engineer / Societe Generale Global Solutions Center, Bengaluru

|  |  |
| --- | --- |
| Role | Senior Java Developer |
| Achievements | * End to End design and support for enhancement of ***Financial Servicing Interface*** * Transforming input data from down-stream systems using XSLT and deliver   to required formats required by other up-stream systems   * Analysed and fixed multiple complex, long pending defects in the application during the shorter span of time spent in the project |

### JUN 2010 – OCT 2013

## Consultant / Capgemini India Pvt Ltd., Chennai

|  |  |
| --- | --- |
| Role | J2EE Developer |
| Achievements | ***FRAUD RISK ANALYTICS***   * E2E development of Correlation component * Generic Implementation of JMS Integration with ***Apache Camel***   for use in multiple areas of the application  ***ANALYTICS CALCULATION ENGINE***   * Delivered the TLS component with the ***Google Protobuf Protocol*** which was   a first-of-its-kind implementation and major milestone in the project  ***SAFE***   * End to end enhancements and support of SAFE/GSPMS – Swing based Desktop application |

### JUL 2006 – JUN 2010

## Assistant Systems Engineer/ Tata Consultancy Services, India

|  |  |
| --- | --- |
| Role | Java Developer |
| Achievements | ***VIRGIN MEDIA***   * Delivered ***Real Time Intelligence*** application, a web portal to manage   customer device portfolio, to end-customers in 3 months’ time. |

# Education

### MAY 2006

## BTech, Electricals & Electronics Engineering / National Institute of Technology, Tiruchirappalli

# Certifications

* Safe Agilist 4.0
* Mongo DB – Java Developer (M101J) via MongoDB University.
* AINS 21 – provided by AICPCU