

SUCHETH SHIVAKUMAR

Senior java developer

Website: https://sucheths.com

Profile

Skills

Accomplished Seasoned Java Developer with 9+ years' experience leading projects by acting as architect and developer.

Proficient in supporting project deliverables and maintaining releases.
Strong leader in guiding support teams and solving complex issues.
Steadfast in planning and implementing effective development strategies based on industry best practices.

- Java 8, Java Core, Spring Boot
- Spring 4.3, Spring MVC, Spring Batch, Spring Web, Spring JPA, Spring Integration.
- React JS, Bootstrap 4
- MyBatis 3.0, Hibernate 3.1
- Jersey JAX RS RESTFUL Web Services Framework
- Apache Solr, Apache Camel, Apache Tomcat, Apache JMeter, Apache WebServer, Glassfish3.
- Amazon Web Services.
- XML, Log4j, Ant, Maven, Gradle, MySql, Oracle, Shell, Perl
- IDE: STS, Eclipse, IntelliJ IDEA

Contact

Work Experience

1-10-1-3-815 Aobadai, Aoba-ku, Yokohama, Kanagawa-JAPAN-227-0062

Phone: +81-80-1137-6137
E-mail: sucheth13@gmail.com
LinkedIn: linkedin.com/in/sucheth13

Rakuten Inc, Tokyo Japan as a Senior Software Developer

OCT 2015 - PRESENT

mscripts, LLC, Bangalore India as a Senior Software Engineer

APR 2014 - AUG 2015

Education

Bachelor of Engineering (B.E.)
Siddaganga Institute of Technology,
VTU, Tumkur

Major in Information Science & Engineering.

Mahindra Comviva Technologies, Bangalore India as a Senior Engineer

JAN 2011 - APR 2014

Tesco HSC, Bangalore India as an Associate Software Engineer

JAN 2010 - JAN 2011

Profile

Extremely motivated to constantly develop my skills and grow professionally. I am confident in my ability to come up with interesting ideas for unforgettable marketing campaigns.

Awards

Rakuten "Delight the Customer" Grand Prize Award, Technology Division(2019)

Languages

Advance English

Native Kannada

Basic Hindi & Japanese

Onsite Experience

- Having Considerable Onsite Experience with TIGO, Honduras (Central America).
- Having Considerable Onsite Experience with CLARO, Guatemala (Central America).
- Having Considerable Onsite Experience with TIGO, Paraguay (South America).
- Having a USA Business VISA valid till April 2022.

Projects

Payvault - Card Tokenization System

- Tokenization System for sensitive information including credit cards, file and plain text in a SECURE and PCI DSS compliant digital environment.
- Define product architecture and lead them using the Scrum methodology for following up on key tasks.
- Worked on the development of RESTful APIs for integration with many Rakuten Services using Java1.8, Spring Boot, MyBatis.
- Worked on the development of Card capture and card update batch service using Apache camel routing framework for easy access of files located on AWS S3.
- Worked on the development of Card Information search tool used by registered services to redeem card number and vice versa.
- Provided technical expertise and updates in code reviews and application design discussions.
- Worked on various Performance Testing and Optimizations.

C2C Service - Rakuma (RAKUten fleaMArket) now Fril

- Rakuma is a C2C flea-market based service that enables services to buy and sell items just like in a real fleamarket.
- The application also allows direct communication between the seller and the buyer, making it easy to negotiate the price.
- Proceeds from the sale are transferred to the designated bank account as quickly as the same day on the buyer confirms receipt of the product.
- Worked on the development of RESTful APIs using JAX RS Jersey Framework.
- Replaced Mroonga Search Engine for product search with Apache SOLR Search Engine there by enormously increasing product search response time.
- Worked on the various internal scripts for monitoring and measuring KPI's using Shell and Perl Scripting language.
- Worked on automating many of the internal reports.
- Worked on various Performance Testing and Optimizations.

Personal Projects

URL Shortening Service - https://weeurls.com

- Designed, developed and owns the complete project.
- Client & Server are completely decoupled.
- Front end is developed using React Js and is deployed on Apache Web server, secured and serves requests over https.
- Backend is developed using Spring Boot, Spring JPA with hibernate and is deployed on embedded Apache tomcat server provided by spring boot
- Database used is Mysql