Revanth Sridhar

Java/JS Full Stack Developer



CONTACT

Q Location: London, United Kingdom.

revanth.sridhar97@gmail.com

Phone: +44 7305107873

SOCIAL PROFILES

LinkedIn:

https://www.linkedin.com/in/srevanth

Portfolio:

https://revanth-portfolio.web.app

Certification:

https://www.credly.com/users/revanth

GitHub:

https://github.com/revanth-nalini

HackerRank:

https://www.hackerrank.com/rev sri

LeetCode:

https://leetcode.com/rev_sri

CodeWars:

https://codewars.com/users/rev sri

LANGUAGES

★ English (Fluent)

French (Beginner)

German (Beginner)

Tamil (Native)

EDUCATION

SRM University 2015 - 2019**B.Tech Electronics &** Communication Engineering 78.8%

T.I. School 2013 - 2015XII (HSC) 94.3%

EXPERIENCE ~ 2 Years 8 Months

Nov/2019 - present [2Yr 2M]

Senior Software Engineer, Temenos Team: Wealth Management [6M]

→ Software Engineer, Temenos [1Yr 8M]

Clients: Royal Bank, Deutsch Bank, Credit Suisse, CIBC, Manulife

- ♦ Responsible for enhancing Wealth Manager application built using Java, JSP, Servlet, Tomcat Server, SOAP, AJAX, Oracle Db, SQL, PL/SQL, MQ, JDBC, HTML, CSS, Java Script, iQuerv, XML, SIF & Unix
- ♦ Responsible for developing migration tool to transfer data from Wealth Manager product to Wealth Suite product using Java, SQL, IMP & XML

May/2019 - Oct/2019 [0Yr 6 M]

Software Engineer, Teamware Solutions div. Quantum Leap Consulting Clients: Morgan Stanley, BNP Paribas (Training Project)

Created a web banking application which supports customer registration, customer services, mobilization system, bill payment, back-office service. Used Java, Spring Boot, REST, Hibernate, Jersey, MySQL on backend powered by Angular, HTML, CSS, Type Script, Bootstrap on the frontend

SKILLS

Java Version: Java SE 8+, Java EE

Front-End: Angular 7+, React 17, Vue, HTML5, CSS3, JS(ES6+), TS

Back-End: Spring Boot, Node JS

Database: RDBMS (Oracle 12C+, MySQL), NoSQL (MongoDB)

Mobile-Dev: React Native, Android (Java)

Tools: VS, Eclipse, SQL Dev, Postman, Burp Suite, Git, Jira, Bitbucket

Concepts: Data Structure & Algorithm, Object Oriented & Functional Prog, Collections, Multithreading, Design Pattern, Security, Networking, JPA, REST.

DevOps: Deploy-OS: Linux, Windows Cloud-Tech: Firebase, Heroku

INTERNSHIPS & PROJECTS

Jan/2019 - Apr/2019 [0Yr 4M]

PSoC - Hemoglobin Measurement System (Major Project)

A device that non-invasively detects haemoglobin content of the blood. The device is built on PSoC (Programmable System-on-Chip) coded in C language using concepts of Multithreading and Collections. read more

Jun/2018 [20 days]

DRDO - QRSAM Code Optimization (Internship Project)

Deployed in QRSAM (Quick Reaction Surface to Air Missile) department under Scientist Divyesh Anand Nayak. I was responsible for optimizing Java code using the concepts of DS & Algo, OOP, Design Patterns.

ABOUT ME

A proficient computer programmer engaging with enterprise software that run the world. My works lie behind the scenes of Investment Banking applications across Canada and Europe. Being strongly left (analytical) and right (creative) brained, I evolved as a Full Stack Developer with expertise in Java and JavaScript. As a youngster, I am excited about relocating, working with different technologies, businesses and cultures.