

Revanth S

Java Full Stack Developer

ABOUT ME

A fresh programmer on the lookout for tech opportunities to widen my horizon. An addict towards problem solving. I work for Investment banks.

CONTACT

Location:

Chennai, Tamil Nadu.

Email:

revanth.sridhar97@gmail.com

Phone:

+91-9840770558

SOCIAL PROFILES

LinkedIn:

<https://www.linkedin.com/in/revanth-sridhar>

GitHub:

<https://github.com/revanth-sridhar1>

HackerRank:

https://www.hackerrank.com/rev_sri

LeetCode:

https://leetcode.com/rev_sri

LANGUAGES

- English (Fluent)
- French (Beginner)
- German (Beginner)
- Tamil (Native)

EDUCATION

2015 – 2019

B. Tech – Electronics &
Communication Engineering
SRM University – 78.8%

2015

XII (HSC) – T.I. School – 94.3%

2013

X (SSLC) – T.I. School – 95.6%

EXPERIENCE

11/2019 - present

Software Engineer, Temenos (Team: Temenos Infinity Wealth)

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

- Responsible for developing Wealth Manager product built using Oracle, Java, Java Script, jQuery, HTML, XML, CSS, JSP & Servlets.
- Responsible for building migration tool to transfer data from Wealth Manager product to Wealth Suite product using IMP, XML, SQL & Java.

INTERNSHIPS & PROJECTS

06/2019 – 10/2019

Teamware Solutions - Web Banking Application (Training Project)

A web application which supports customer registration, customer services, mobilization system, bill payment, back office services. Built using Java, Spring Boot, JDBC, REST API, Hibernate, Oracle on the backend powered by HTML, CSS, TS, Bootstrap, Angular on the frontend

01/2019 – 04/2019

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](#)

06/2018 (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 codes using the concepts of DS & Algo, OOP, Design Patterns.

SKILLS

Java Version: Java SE 8, Java EE

Database: RDBMS (Oracle, MySQL)

OS: Linux, Windows

Framework: Angular (HTML, CSS, JS+TS, JQ), Spring (Hibernate, REST)

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

Concepts: Data Structure and Algorithm, Object Oriented Programming, Collections, Multithreading, Design Patterns.