

Akhilesh M V  **Featured**

Software Engineer with over three years of experience in IT industry skilled in Java development, with a strong foundation in math and logic. Enthusiastic and keen to learn, wishing to make a positive contribution to the company.

Current Designation: Software Engineer

Total Experience: 3 Year(s) 4 Month(s)

Current Company: Riversand Technologies

Notice Period: 1 Month

Current Location: Bengaluru / Bangalore

Highest Degree:

Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: **Java, Java Script, SQL, Azure Batch, Elasticsearch, Kafka, Spring Framework, Maven, Ubuntu****Verified :** Email - id

Last Active: 18-Jan-21

Last Modified: 18-Jan-21

Summary

I am an enthusiastic programmer and always ready to take up challenging goals. I am passionate about development and I believe in continuous learning. I like to focus on business scenarios and come up with most effective solutions. I love to develop a code that is easy to maintain and can be reused.

My current top technologies include Java, Java Script, SQL, Azure Batch, Elasticsearch, Kafka and Rest Services.

Work Experience

Riversand Technologies as Software Engineer

Mar 2019 to Till Date

Master Data and Product Information Management company.

* Majorly worked on project Automotive Aftermarket Offering - ACES app that focuses on establishing the single source of truth of the product specific data that are shared with channel partners while adhering to the auto care standards

Financial Software & Sytems (P) Ltd as Software Engineer

Jul 2017 to Mar 2019

Global banking and digital payments company

* Worked on project FSS payment switch which offers banks a comprehensive payment processing platform for online electronic payments

Education

UG: **B.Tech/B.E. (Computers)** from **Vellore Institute of Technology (VIT)** in **2017**

PG: in 0

IT Skills

Skill Name	Version	Last Used	Experience
JAVA			
JavaScript			
SQL			
Azure batch			
Kafka			
Elasticsearch			
SPRING FRAMEWORK			
MAVEN			

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Telugu	Proficient			
Tamil	Beginner			
Hindi	Proficient			

Projects

Project Title: RS Batch Framework

Client: N/A

Nature of Employment: Full Time

Duration: Sep 2020 - Oct 2020

Onsite / Offsite: Offsite

Project Details: Worked on developing Azure batch based event processing framework which allows applications to declare certain kinds of events that are of interest, and to collect these events on a scheduled basis and then process them using a standard batch job definition.

Project Title: Automotive Aftermarket Offering - ACES App

Client: N/A

Nature of Employment: Full Time

Duration: Jun 2019 - Till Date

Onsite / Offsite: Offsite

Project Details: Designed and developed support for entity CUD operations assuring sync between MDM system and batch system.

Worked on performance improvement which increased MDM systems entity process count from ~40k/hr to ~100k/hr

Implemented multiple data governance rules.

Implemented pdf report generator by using ODT template projecting various stats related to the file uploaded by the user.

Project Title: RS Data Platform

Client: N/A

Nature of Employment: Full Time

Duration: Apr 2019 - May 2019

Onsite / Offsite: Offsite

Project Details: Multiple external data providers aggregate and maintain product data, which can be used to enrich entity data managed by us. Developed an API to showcase preview of enriched data.

Developed code coverage reports to measure how many lines of our code are executed during automated tests using Jacoco tool.

Project Title: Active Device Monitoring

Client: N/A

Nature of Employment: Full Time

Duration: Nov 2018 - Dec 2018

Onsite / Offsite: Offsite

Project Details: Developed multiple web services for generating dynamic reports.

Project Title: FSS Payment Switch

Client: N/A

Nature of Employment: Full Time

Duration: Jan 2018 - Mar 2019

Onsite / Offsite: Offsite

Project Details: Full stack development of dynamic dashboard creation module embedding interactive reports . Full stack development of mapper module which handles mapping configuration between interfaces (like VISA, Rupay) and internal message formats.

Project Title: Secure ATM Cash Replenishment

Client: N/A

Nature of Employment: Full Time

Duration: Jan 2017 - Apr 2017

Onsite / Offsite: Offsite

Project Details: The project intends to present a secure process for Automated Teller Machine (ATM) cash replenishment based on Triangular Detection utilizing ZigBee innovation and OpenCV.

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time