

ABOUT

Software developer with strong ability determine IT solutions for client projects. Developed exceptional skills in analytical and business modeling to be applied in analyzing the client requirements. Also having been ability to self-learning and apply learned stuff to relevant fields. Good organization skills in both projects and extra activities.

SKILLS

LANGUAGES

- Java /javaEE
- TypeScript
- JavaScript

WEB DEVELOPMENT

- SpringBoot
- Spring MVC
- Servlet
- JSP
- Maven
- Android
- Hibernate
- Spring JPA
- Restful Web Services
- OAuth 2
- JWT
- Spring Security
- Angular 7
- Angular Material
- Html
- CSS
- Boostrap
- AJAX
- jQuery

SACHINDA NIPUN

FULL STACK DEVELOPER

✓ sachindanipun96@gmail.com

**** 077-4273305

github.com/sachinda96

in linkedin.com/in/sachinda96

WORK EXPERIENCE

• ASSOCIATE SOFTWARE ENGINEER

JUNE 2019 - PRESENT

Richard Pieris Group IT

• TRAINEE SOFTWARE ENGINEER

JANUARY 2019 - JUNE 2019

Arpico Insurance IT

PROJECT

• ERP SALES SYSTEM (COMPLETED)

development time: 4 month

- The ERP Sales System was developed for all sales division of Arpico Insurance. The system includes all the insurance sales managers, Agent Target calculations, Managers, Agents Detail Management and Insurance Calculations with reports for the insurance sales roles,
- The system back-end was designed using n-tier architecture with 2 Spring boot projects and associated with Relational MySQL database. The system front-end was design using angular 5 to implement a fully responsive UI.

• ERP SERVICE SYSTEM (COMPLETED)

- The ERP Service System was developed for the all documentation and image management of the Arpico Insurance. The system includes all documentation management processes with google bucket and it's able to manage required documents for insurance process and all uploading's and downloading's are operated with google bucket.
- The system back-end was designed using microservices architecture with a different database using 2 Spring boot projects and associated with Relational MySQL database.

• ERP COURIER SYSTEM (COMPLETED)

development time : 2 month

development time: 3 month

- The ERP Courier System was developed to manage all documentation transfer process to branch and head office in Arpico Insurance. The system includes all the manage documents, build courier connection with branch and head office as well as manages the documents as a department.
- The system back-end was designed using microservices architecture architecture with 1 Spring boot projects and associated with Relational MySQL databases.

DATABASE

- MySQL
- MongoDB

VERSION CONTROL

- GitHub
- Bitbucket

IDE

- Intellij Idea
- Eclipse
- Visual Studio Code
- NetBeans

OPERATING SYSTEMS

- Windows
- Linux

• INSURANCE SYSTEM (ONGOING)

 This system develops for automate insurance policy issue process and rewrite old insurance system with new database structure.
 The system develops using microservice architecture with different databases for all Life, Finance and Sales sectors.

development time: 8 month

• This System is also being developed using Spring-Boot with Spring JPA with Angular 6 and MySQL Database.

• STUDENT MANAGEMENT SYSTEM (COMPLETED)

- The Student Management System was developed for IJSE
 (Institute of Software Engineering) to manage new student details.
 The system includes uploading new student images and document images in to the google bucket.
- This was an individual project .The system was designed using android with spring boot back-end and associated with google bucket.

EDUCATION

• GDSE - GRADUATE DIPLOMA IN SOFTWARE ENGINEERING

IJSE -Institute of Software Engineering | 2018 - 2019

ABSD - ADVANCE BUSSINESS SOLUTION DEVELOPER

IJSE -Institute of Software Engineering | 2018 - 2019

• CMJD - COMPREHENSIVE MASTER JAVA DEVELOPER

IJSE -Institute of Software Engineering | 2017 - 2018

GENERAL CERTIFICATE OF EDUCATION ADVANCE LEVEL

G/Gamini National collage | 2015

REFEREES

Mr. Prasad Waduge (BSc(hons), CCNA, MCSE, MBA)
Chief Executive Officer(CEO) Institute of Software Engineering
0714303366 prasad@ijse.lk