## KANAGAMANIT

#### JAVA FULL-STACK DEVELOPER

#### CONTACT

6383805760

kanaga.mani411@gmail.com

https://www.linkedin.com/in/kanagamar -t-b56069211

CHENNAI

#### SKILLS

- JAVA
- SPRING BOOT
- REST API
- SPRING MVC
- MICROSERVICES
- AWS
- MYSQL
- REACT JS
- JAVASCRIPT, HTMLL, CSS
- GITHUB

### EDUCATION

BE - COMPUTER SCIENCE and ENGINEERING

# ANNA UNIVERSITY, BIT Campus, Tiruchirappalli

2017-2021

CGPA: 7.4/10

SECONDARY SCHOOL

## ST.ARULANANDAR.HR.SEC. SCHOOL

2015-2017

CGPA: 93.25%

## CERTIFICATIONS

- UDEMY Certified JAVA, SPRING BOOT, REACT JS AND AWS CLOUD PRACTITIONER
- Certified FSE ACCREDITATION AT COGNIZANT FOR DEVELOPING WEB APPLICATION

#### PROFILE

Highly motivated and dedicated Java Full-Stack Developer seeking a challenging position to utilize my technical skills and knowledge where I can leverage my passion for coding and problem-solving skills.

## WORK EXPERIENCE - 2.2 YEARS

#### **Programmer Analyst**

COGNIZANT Dec 2021-Feb 2024

Project Description - Macy's Unified Order Platform

Macy's UOP is a platform where all the orders are being processed. Evolving
customers shopping habits drives the need for building a flexible, scalable
platform that adapts quickly to changing customer expectations and provide a
unified shopping experience across various selling channels for big ticket, small
ticket and vendor merchandise. Adapting to these shifts have been difficult and
costly for Macy's as the underlying systems are rooted in legacy technologies and
built as monolithic systems. To support this, Order Platform is designed and
developed using micro services architecture and deployed in AWS.

#### Roles and responsibilities

- Worked on the Release and Shipment team, analyses and develop the new requirements assigned to me.
- Worked on a requirement called SDD along with team and also the SDD Undeliverable email flow.

### **PROJECTS**

- 1. DAILY INSURANCE PORTAL
- Project Overview: The client would like to develop a Daily Insurance Portal application to store the client information, wallet and let the client purchase a daily insurance plan and process the claims through the portal to Downstream Systems.

#### Monolithic:

- Client Registration: User to sign up in the system with username, password, first name, last name and email address.
- Client Login: Client should be able to log in using registered username and password.
- Add Wallet Balance: Client should opt for pre-defined wallet with details like Mode (Credit card, Debit card, UPI) and amount of money.
- Purchase policy: Client should be able to select a suitable daily insurance policy and pay
  from wallet.
- Process Claim: Client should be able to raise a claim request with details and proof and get the amount added in the wallet.

### 2. Stocklisting Application

Project Overview: The client would like to develop a Stocklisting App with third party API
where users can visit the page and search for Stocks based on the Countries and can
able to add to wishlist those Stocks that stocks and can able to delete those Stocks.

## Microservices:

- Register
- Login
- Search Stocks
- Add to Wishlist