

# NIVETHITHA KANTHASAMY

JAVA FULL STACK DEVELOPER

## Carrer Objective

Seeking for the job to show my knowledge and want to give my creative ideas for the enhancement of profitability of the organization.

## Contact Details

**Number:** +91 9095044499

**Email:** nivethithakanthasamy@gmail.com

**Address:** 2/15,Somu Layout,  
Perichipalayam,  
Dharapuram Road,Tirupur-04

## Professional Experience

Currently working as Senior Software Engineer in Capgemini Technology Services from 2016 till date.

## Technical Skills

**Operating Systems :** Windows

**Programming Languages :** CoreJAVA/J2EE

**Web and client server technologies :**

JSP, HTML, SERVLETS, SPRING MVC, MAVEN

**Scripting Languages :** JAVASCRIPT

**Database :** MY SQL, ORACLE 11g

**Servers :** GLASSFISH3

**IDE/GUI Tools :** ECLIPSE, SPRING TOOL SUITE.

## Professional Experience

### **CAPGEMINI TECHNOLOGY SERVICES INDIA LIMITED, BANGALORE**

Senior Software Engineer, 2018-present.

- A sincere and competent it professional with experience of 2 years in software development. I have been working on application development and maintenance in Re-Insurance domain.
- Expertise in Java/J2EE Technologies, SDLC ,Oracle 11g and SQL. I have played the major role in my project development and project maintenance to involve in project requirement analysis, design pattern, development and maintenance.
- Strong domain knowledge in Java, Web Services and spring.
- Good Understanding and experience in all SDLC phases, Agile Scrum methodologies.
- Proven ability to work in tighter schedules and efficient in meeting deadlines.
- Good analytical and programming capabilities coupled with excellent decision making skills.

## Project Summary

**Project : RE-Insurance**

**Environment :** Java, JSP, Servlets, Web Services, Oracle

**Duration :** September 2018 - present

**Role :** Software Engineer (2018 - 2019)

Senior Software Engineer (2019 - 2020)

**Description :** It is an online web based application of re-insurance. Re-Insurance is known as insurance for insurers or stop-loss insurance. It is the practice whereby insurers portions of their risk portfolios to other parties by some form of agreement to reduce the livelihood of paying a large obligation resulting from an insurance claim. For each insurance policy with policy number is created with its own terms and condition. During the creation of policy, we have different stages like submission, quoting, quoted, final, endorsing, endorsement. Each stages has its own tasks to be done.

## Project Responsibility

- Analyzing the business functionality of the existing application and restructuring that to a new technology for enriching the user experience apart from providing enhanced functionalities.
- Gathering project requirement, project estimation and creating stories, Design & Coding of various modules of the application
- Worked on 4th and 3rd priority issues in the applications and data corrections are done every week.
- Coding and implementing the benefit areas and pricing modules for this application.

## PROJECTS

### PROJECT DURING OUR TRAINING SESSION :

**Title :** Online Banking System

**Technology used :** Java, Spring Framework, JPA with Hibernate , ORACLE, JSP, HTML, CSS

**Description :** Developing a web application that helps bank customers to check their account balance and mini/detailed statement of their accounts. They can transfer money to other accounts through this system and other services and also bank admin can login to the system and admin can see everyone status and also can add new user.

**Presented at & on:** Presented on 10th december 2018 at Capgemini Technology India Service limited, Pune.

### PROJECT 3 (2nd Prize) :

**Title :** Chat Bot using Amazon web services.

**Technology used :** Amazon web services, JSON.

**Description :** Developing a web application that helps the students who newly enter into the College. It helps in directing the students to library, restrooms, hostel, cafeteria, office etc. It also includes notification panel which gives events, competitions, symposiums, conferences, sports events etc alerts and helps them to register for the respective events. Students can chat with the bot and ask their queries to clear their doubts.

**Presented at & on :** Presented on 3rd march 2018 at Sri Eshwar College of Engineering.

### PROJECT 2 :

**Title :** College Locator.

**Technology used :** Android.

**Description :** The main objective of this project is to search for colleges with its detailed informations. Informations like college rating, address, courses available, location etc.

**Presented at & on :** Presented on 5th March 2017 at Sri Eshwar College of Engineering.

### PROJECT 1 :

**Title :** Freedom Box - An Online Survey.

**Technology used :** E-Survey(PHP).

**Description :** The main objective of this project is to take a free web-based Survey of today's technology. This is used to collect filtered information about the technology.

**Presented at & on :** Presented on 5th March 2016 at Sri Eshwar College of Engineering.

### **Trainings and Certifications :**

- Certification : Oracle(Certification Program) - Certificate name : 1Z0-803 Java SE 7 Programmer with 85 percentage.
- Successfully completed a certification course on CORE JAVA organized by Sri Eshwar College of Engineering,Coimbatore
- Certified for PHP by Sri Eshwar College of Engineering for 80 hours.
- Certified for the course CA(Computer Accounting) conducted at Gurukulam Computer Educational centre for 30 days.

### **Academic history :**

- BE in Computer Science and Engineering with 6.9 CGPA from Sri Eshwar College of Engineering,Coimbatore.
- HSC from Century Foundation Matric Hr Sec School with 74.45%.
- SSC from Century Foundation Matric Hr Sec School with 85.22%.

### **Personal Profile :**

.Father's Name	: Kanthasamy P
Occupation	: Business
Mother's Name	: Sathyavani Kanthasamy
Occupation	: House Wife
DOB	: 22-08-1996
Languages Known	: English,Tamil(R/W/S)
Hobbies	: Travelling, Solving puzzles like Sudoku, Reading novels, Surfing.

**DECLARATION :** I do here by confirm that the information given in this form is true to the best of my knowledge and belief.

Date :  
Place :  
Signature :