

KARTHIK RAGUPATHI

Software Developer, Cognizant

Total Experience: 3 +years

About me: Self-motivated web application developer with broad working experience on multiple client projects. I am very interested in role with company promoting best practices and offering diverse customer projects.

Personal Info

Date of Birth

25-July-1995

Address

No.5/4,Mottai Pillai Street,
Tindivanam,TN-604001

Phone

(+91) 9791510545

E-mail

karthikraghu25@gmail.com

LinkedIn

<https://www.linkedin.com/in/karthikraghu25>

Skills

SQL ★★☆☆☆

JAVA ★★★★★

SPRING MVC ★★★★★

SPRING BOOT&MICROSERVICES ★★★★★

RESTful WEB SERVICES ★★★★★

JUNIT ★★☆☆☆

IDE's – Eclipse(Photon),Oracle developer11g,
Toad Oracle

Languages

English
Tamil

Hobbies

Playing Volleyball, Browsing and Reading

Relevant Experience

Middle Tier Java Developer

Cognizant Technology Solutions, Chennai, TN

Client - AT&T Corporation(Aug 2018 to Till date)

Skills: Java, Spring MVC, Spring Boot & Microservices, Restful web service, Hibernate, Junit, SQL

Project Scope: Part of Content management wherein I worked on automating the template scripts with executions and currently part of EDF team that develops and maintains microservices(CME,CRE).

Middle Tier Java Developer

Cognizant Technology Solutions, Chennai, TN

Client - State Street Corporation (Aug 2017 to Aug 2018)

Skills: Java, Spring MVC, Restful webservices, SQL, MyBatis.

Project Scope: MyState street -Interactive Views and Reports Center dashboards and enhancing the existing legacy web application to HTML5 application with more features.

Full Stack Training

Internal Assessment (May 17 to July 17)- Bank Management system

Skills: Java, Apache Struts 2, JavaScript, JSP & SQL

Project Scope: Developing Transaction module, Home loan module, Education loan module and perform various operations between a customer and a banker.

Education

SSN College of Engineering (2012 – 2016) Bachelor of Engineering(Electronics and Communication)

Velammal Matric Higher Secondary School(2010 –2012)
Biology