



---

# MANIKANDAN RAMASAWMY

---



[MANIMANICSE11@GMAIL.COM](mailto:MANIMANICSE11@GMAIL.COM)



+91 8296877554

---

## OBJECTIVE

To obtain a position with a progressive organization that will fully utilize my technical skills and professional expertise and help me reach higher echelons.

---

---

## SKILLS

- Core Java, Struts1.3
  - Spring, Spring boot
  - MySQL
  - JBoss, Apache Tomcat
  - JEE (JSP, Servlets, Java Beans)
  - HTML, CSS, Bootstrap, JavaScript, jQuery, AJAX, JSON, Basic Angular
  - Eclipse IDE, Visual studio, SVN.
  - Mainframe Technology
- 

---

## EXPERIENCE

---

### UST GLOBAL PVT LTD

Apr'06-Present

### FORAY SOFTWARE PVT LTD

May'21-April'1(11 months)

Software Engineer

### RCS TECHNOLOGIES, BANGALORE

Dec'17 – April'21(3.5years)

Software Engineer

---

## EDUCATION

---

BE(CSE) - 2016 - 60%

Diploma (CSE) – 2013 - 87%

---

## KEY DELIVERABLES

---

- Develop Web App Tools for Eclipse and Health Insurance TPA Business using Java and SQL Server.
- Responsible for analyzing, planning, developing and configuring the solution architecture to ensure that it is in line with business requirements.
- Developed and implemented procedures to import all needed data from different source into single data repository.
- Developed code move and Merge code in server Maintains using Svn.

---

# KEY PROJECTS

---

## MORGANSTANLEY(TCS),BANGALORE

(May21-Present)

➤ **Project # 1 – Msd-Recon-Engine-Application**

**Description** – The MSD-Recon-Engine Module is built with **Spring** and Spark Framework **java** the Morgan Stanley. the Application is to provide Online E\*TRADE Process Thousand data with second transfer using Spark session transfer Multiple dataset to database.

**Technologies** – **Java**, Spark, Spring, Hive database.

**Client** – Morgan Stanley(TCS), Bangalore.

## VIDAL HEALTH TPA , BANGALORE

(May18 – May19)

➤ **Project # 1 – V2(Vidal Health TPA Insurance Web Application)**

**Description** – The V2 (Vidal Health TPA Insurance) Web App is built with Struts 1.3 **java** with HTML JSP by the Vidal Health TPA. The Application is to provide top quality TPA services to Health Insurance policyholders and be the most preferred TPA in India .

**Technologies** – **Java**, JSP, HTML , SQL Server, jQuery ,Struts1.3.

**Client** – Vidal Health TPA, Bangalore.

➤ **Project # 2 – V3 (Vidal Health TPA Insurance Web Application)**

**Description** –V3 Application is built with **Spring** Framework with **Bootstrap** HTML and Workflow Same Functionality. The application now live Worldwide use Present. The Project Main purpose is Health Insurance Policy How to claim Amount in Policyholders

**Technologies** – **Java** ,Html, **Bootstrap**, **Spring** MVC,Js.

**Client** – Vidal Health TPA, Bangalore.

➤ **Project # 3 – Broker Login (Vidal Health TPA Insurance Web Application)**

**Description** –V3 Application is built with **Spring** **Boot** Framework with **Bootstrap** HTML and Workflow Same Functionality. The application now live Worldwide use Present. The Project Main purpose is Health Insurance Policy show Broker Related Details.

**Technologies** – **Java** ,Html, **Bootstrap**, **Spring** Boot,Js.

**Client** – Vidal Health TPA, Bangalore.

## **RCS TECHNOLOGIES, BANGALORE**

*(Dec17 – April18)*

### ➤ **Project # 1- TRAXX (Asset Management & Tracking System)**

**Description** – TRAXX is mainly deals with assets present in company. The entire life cycle of asset starting from purchase order to depreciation is involved in project so that the tracking of any asset will be easy for a company for auditing the assets.

**Technologies** – JAVA (Core), JSP, Servlets, JavaScript, jQuery, JSON, AJAX and MS SQL Server.