# SUMMARY

* Having 6+ years of IT experience in software product development, project maintenance and Bug fixing.
* Independently handled complete software project End to End (IStore)
* Strong programming knowledge in **Core**-**Java, Multi-threading, Collections, Struts2,Spring , hibernate , SpringBoot & MicroServices**
* Good understanding over the application **servers** like **JBOSS** and **Tomcat**
* Good understanding of **Oracle,DB2** and **SQL server** databases, JDBC, Hibernate Connection Pooling
* Expert application debugging skills
* Good analytical abilities, quick grasping power and zeal for learning new things
* Dynamic, highly motivated and result-oriented professional.

**PROFESSIONAL EXPERIENCE**

* Currently working as Senior Software Developer at Legato Health Technologies (LLP) – Hyderabad

Duration – Feb ’2019 to till date.

* Worked as Associate Software Engineer at [Apps Associates India Private Limited](https://www.appsassociates.com/) – Hyderabad on [ShipConsole](https://www.appsassociates.com/shipconsole-for-oracle) Product & Istore Projects(Topps-Smart,Topps , Amazon-Robotics & Baskin Robbins)

Duration – June’ 2015 to Jan 2019.

* Worked as Software Developer at IBM Private Limited – Pune

Duration - June’2014 to May’2015.

# PROFESSIONAL QUALIFICATIONS

* **MCA** from JNTU University, Hyderabad. || Year of Passing - 2010
* **BSC Computers** from Osmania University, Suryapet || Year of Passing - 2007

## TECHNICAL PROFILE

Methodologies : Agile, SDLC

JAVA Technologies : Core java, Multi-threading, Collections, JDBC, JSON, Connection Pooling, JNDI, SOAP , REST & Microservices

Web Technologies : HTML, JavaScript, CSS, Ajax

Frameworks : Struts 2 ,Spring MVC , Hibernate & Spring Boot

Databases : Oracle & DB2

Servers : Apache Tomcat 8, JBOSS 5

IDE Tools : Eclipse, My Eclipse, Jdeveloper, NetBeans & IBM RAD

Version Control System : SVN, CVS,Bitbuket

**PROJECTS HANDLED**

**PROJECT**

Company : Legato Health Technologies LLP

Title :  **EET RENO**

Duration : Jan 2020 to Till Date

Technologies : SpringBoot , Microservices

Databases : Oracle 10G & DB2

Version Control system : Bitbucket

**Description:**

EET(Electronic Enrollment) is a portal where users enroll themselves into Health insurance and have their profiles be updated on every change request.They can manage their Profile ,Contacts, Notifications and Policies in the portal .From portal prospective it has different modules

* Intake(Creation,Approve,Cancel)
* Profile
* Contact
* Security
* Notifications
* DB Sync

It has involved two databases where the data first exists in Oracle Data Base and later the same data will be synced up with DB2 Data Base thru DB Sync module.

**Roles and Responsibilities:**

Developing individual Modules

Resolving bugs reported by Business on release basis

**PROJECT**

Company : Legato Health Technologies LLP

Title :  **IRS & BSP**

Duration : Feb 2019 to 2019 Dec

Technologies : Spring, Spring Boot,SOAP & Rest API’s

Databases : Oracle 10G & DB2

Version Control system : Bitbucket

**Description:**

IRS(Internal Revenue System) is an Anthem’s internal system that gathers US health policy holders data from Anthem’s 7 source system and will send the data in terms of 1095B form to IRS(US Government’s Internal Revenue System) yearly(RPT&SOL) ,monthly(SOU) and weekly(RPU) .

BSP(Benefit Selection Platform )

working on BSP, coding new enhancements to the existing project where i need to develop individual module/services thru SpringBoot Microservices.

**Roles and Responsibilities:**

Developing Enhancements to the existing product

Resolving bugs reported by Business

Automation on RPU & RPT processes

**PROJECT**

Company : Apps Associates India Private Limited

Title :  **iStore(Topps-Smart,Topps , Amazon-Robotics & Baskin Robbins)**

Duration : June 2015 to Jan 2018

Technologies : Java, JSP,CSS, Javascript , sql , PL/SQL & Tomcat8.0

Databases : Oracle 10G,

Platform : Oracle E-Business Suite

**Description: iStore** projects are Oracle EBS where its called E Carts in the public domain.

Oracle iStore provides merchants with an easy-to-use interface for setting up Internet-based sites that capture and process customer orders. In addition, integration with other Oracle applications provides a broad range of e-commerce capabilities like Checkout,Direct Item Entry,Save Cart,Shopping Cart Share Cart,Shopping Cart Save to List

**Roles and Responsibilities:**

**PROJECT**

Company : Apps Associates India Private Limited

Title :  **ShipConsole**

Duration : June 2015 to Jan 2019

Technologies : Struts1.2 and Struts2, Java, JSP, JSON, XML, Tomcat8.0, SOAP, REST API’s

Databases : Oracle 10G,

Platform : ERP

Version Control system : CVS

**Description:**

ShipConsole is a Multi carrier online shipping Software integrated with Oracle EBS, ShipConsole provides label printing, shipment tracking and instantaneous access to proof-of-delivery documentation, and ship confirmation in Oracle from a single, unified interface enhancing productivity and improving customer service.

Key Features: Oracle EBS Integration, Shipping – Domestic and International, Freight Rate Shoppping, Address Validation before shipping

**Roles and Responsibilities:**

* Developing Enhancements to the existing product in On-premise, SAAS and Cloud environments
* Implementing Agile process on ongoing product development
* Updating weekly status with client over online meetings on development tasks
* Driving Demo cycles twice in a month, as part of Agile development process

**PROJECT**

Company : IBM

Title : **Disha CRM**

Duration : June 2014 to May 2015 (1.1 years)

Technologies : Struts2, Java, JSP, Servlet’s, JSON, JBOSS, Pl/Sql

Database : Oracle

Version Control system : SVN

**Description:**

**Disha CRM** Project is of Vodafone Account. It deals with the Vodafone postpaid customers of India. The main aim of the project is to take care of Vodafone mini stores all over India.

**Roles and Responsibilities:**

**Software Developer:**

* **Product Development** - Coding on new requirement for new release versions
* **Enhancements** - Working on enhancement requirements for existing customers
* **Bug Fixing** - Fixing day to day issues raised by the customers
* **Application Support** - Configuring Application on client machines, Product installation and run configuration
* **Documentation** - Creating Requirement Specification Documents and Understanding Documents