

Vara Prasad Thammisetty

Mobile: +91-8555831055

Git: [varaprsd11.github.io/VaraInfo/](https://github.com/varaprsd11/VaraInfo/)

Email: varaprasadone992@gmail.com

LinkedIn: [linkedin.com/in/vara-prasad-t-19b074183/](https://www.linkedin.com/in/vara-prasad-t-19b074183/)

PROFESSIONAL SUMMARY:

- 7.3 years of experience in development of application software in Java/J2EE platform in E-commerce, Commercial Ad Network Services, Banking, Transportation and Logistics domains and Health Care domain.
- Worked on different layers of J2EE applications, Servlets, JPA, and Spring MVC and Spring Restful, Spring boot, Microservices.
- Experienced in developing web applications using Model View Control Architecture and Spring Boot.
- Exposure on Apache Tomcat web server and WebLogic Server.
- Experience in Hibernate ORM framework and JPA.
- Good understanding of OOPs Concepts and Required Design Patterns.
- Profound knowledge in Software Development Life Cycle (SDLC).
- Exceptionally well organized, high Initiative, strong work ethic and a willingness to work hard to achieve employer's confidence and objective.
- Part of Dell Digital Transformation team to adopt 4DX principles and Pivotal process to enhance productivity and achieving the business goals faster.
- Knowledgeable and experience in databases, SQL Server, Oracle, MySQL, PostgreSQL
- Hands-on application troubleshooting and production support experience
- Highly skilled in cloud-based deployments like AWS, Kubernetes, and Docker
- Expertise in the design and development of Integration and Cloud-based application using various frameworks and technologies like CICD Jenkins, GIT, Bitbucket.

TECHNICAL SKILLSET:

Frameworks	Spring MVC, Spring Restful, Spring Boot, Hibernate, JPA, Microservices
ORM	Hibernate, JPA.
Technologies	Spring, Core Java, Spring MVC, Spring Rest, Spring Boot, JDBC, Servlets, Hibernate, Spring MyBatis, JPA, MySQL, Oracle, WinSCP, WebLogic, MQ, TSF, GIT, SVN, Agile Methodologies Production Support, Logger Analysis, Test Driven Development, CICD Jenkins, Jira, Bitbucket, Control-M, Splunk, Junit, Mockito
Database Server	SQL Server, Oracle, MySQL, PostgreSQL.
Application Server	Apache tomcat, WebLogic, AWS, Kubernetes, and Docker
Methodologies	Agile & Pivotal Methodology
Others	Requirement Gathering and Analysis, User experience enhancement

CERTIFICATES:

- AWS Solution Architect Associate
- AWS Cloud Practitioner

ACADEMIC DETAILS:

- ❑ **Bachelor of Technology** (Computer Science and Engineering) from JNTU in 2013.

PROFESSIONAL EXPERIENCE:

Company Name	JPMorgan Chase & Co, Hyderabad
Employment Period	May-2020 to ongoing
Job Title	Senior Associate
Domain	JPMC Applications
Technologies	Spring Boot, Microservices, Java 1.8, Hibernate, JPA Oracle, SQL Server, AWS, PCF, Control-m, Test driven Development

Payroll Company	Datamatics Global Services Limited
City, Country	Bangalore, India
Working Company	Dell International Services India Private Limited
City, Country	Hyderabad, India
Employment Period	Nov-2018 to till date
Job Title	Software Engineer
Domain	Dell Product
Technologies	Java, Spring Boot, Spring Rest & MVC, Angular 6 Oracle for Toad, WebLogic Application Server, WinSCP, Test driven Development, Pivotal Methodology

Company Name	Vaya FinServ Pvt Ltd (Micro Finance Company)
City, Country	Hyderabad, India
Client	Vaya FinServ
Employment Period	Jan -2018 to Aug-2018
Job Title	Senior Software Engineer
Domain	Non-Banking and Finance
Technologies	Java, Spring Security & MVC, Angular JS, MongoDB, MYSQL, PostgreSQL, Apache tomcat.

Company Name	Z-Soft Technologies
City, Country	Hyderabad, India
Client	Anthem Inc.
Employment Period	Sept-2014 to Jan-2018
Job Title	Software Developer
Domain	Insurance Domain, E-commerce, Commercial Ad Network Services
Technologies	Java, Spring Security & MVC, Spring REST, Angular JS, MongoDB, Web Socket API, MySQL

PROJECTS (ROLES AND RESPONSIBILITIES):

Project Name	JPMC Internal Application
Client	JPMorgan Chase & Co
Duration	19 months
Roles & Responsibilities	<ul style="list-style-type: none">• Implemented web application using Microservices, Spring boot with JPA• Involved in end-to-end functionality of action classes to implemented• Writing the code for rest controller and service classes using spring boot frame work• Analysis, design and development of applications using J2EE design patterns• Involved and implemented the test-driven development process and agile methodologies.• Working with Oracle database for data persistence and PCF cloud to deployment.
Technologies	Microservices, Spring boot, JPA, Maven, AWS, PCF, Oracle, Hibernate, Control-m

Project Name	Trade Compliance
Client	DELL International Services
Duration	12 months
Roles & Responsibilities	<ul style="list-style-type: none">• Implemented web application using Spring boot with JPA• Involved in end-to-end functionality of action classes to implemented• Writing the code for Controller and service classes using spring frame work• Developed server-side spring boot application and client side Angular 6 is using for manipulating presentation logic• Analysis, design and development of applications using J2EE design patterns• Involved and implemented the test-driven development process and pivotal methodologies.• Working with Oracle database for data persistence and WebLogic server to deployment.
Technologies	Spring MVC, Spring boot, JPA, Maven, WebLogic, Oracle, Angular
Description	<p>❑ Trade Compliance is interlock application to generate the customer invoice at custom clearance check post, internally we got trigger from the upstream application, TC has given the information about the Part's and Prices for the Box level Items.</p>

Project Name	Vaya Cron
Client	Vaya FinServ Pvt Ltd
Duration	8 months
Roles & Responsibilities	<ul style="list-style-type: none"> • Implemented web component using Spring Security with MVC framework • Involved in end-to-end functionality of action classes using DAO layer • Writing the code for Controller and service classes using spring frame work • Developed Java Server Pages and Angular tags for manipulating presentation logic • Analysis, design and development of applications using J2EE design patterns • Involved to integrate frameworks like spring Security with MY SQL, PostgreSQL (Multitenant Database) • Implemented front end Angular Js for User interaction.
Technologies	JDK, JSP, Spring Security with MVC and DAO, Web Services (RESTFUL API), Angular JS,MY SQL, PostgreSQL
Description	
<input type="checkbox"/> CRON will support to conduct automated online and offline audit process through android and web based application. It will produce System generated Reports / Management Information System (MIS) on critical items and sensitize the controlling of all the branches of Vaya.	

Project Name	Care Heroes
Client	Anthem Inc.
Duration	15 months
Roles & Responsibilities	<ul style="list-style-type: none"> • Implemented web component using Spring Security with MVC framework • Involved in end-to-end functionality of action classes using DAO layer • Writing the code for Controller and service classes using spring frame work • Developed Java Server Pages and JSTL tags for manipulating presentation logic • Analysis, design and development of applications using J2EE design patterns • Implemented the custom report for sending the application status reports to the key business users • Involved to integrate frameworks like spring Security with MongoDB.
Technologies	JDK, JSP, Spring Security with MVC and DAO, Web Services (RESTFUL API), Angular JS, Mongo Template, Web Socket API
Description	
<p>The Anthem American health insurance company will provide services to customers. Care Heroes modules are Vendor, Paid Care Giver and Case Manager.</p> <input type="checkbox"/> Vendor will assign member to paid care giver <input type="checkbox"/> Providing all the notifications to all the modules <input type="checkbox"/> Making notification mail to the end user <input type="checkbox"/> Maintaining all the user info in User Manager based on role <input type="checkbox"/> Providing communication between users with the help of notification <input type="checkbox"/> Creating care, Incident, Risk reports to member through paid care giver <input type="checkbox"/> Vendor assignment from care giver to member and member to care giver <input type="checkbox"/> Case manager view the reports based on assigned members <input type="checkbox"/> Archive care, incident and risk reports for both vendor and case manager modules with notifications to all the persons <input type="checkbox"/> Handling the reports of their services timings.	