

Revanth Annadurai

E-mail: revanth.a028@gmail.com

Mobile: 7411493954

Professional Summary:

- Overall experience Having **Around 5** years of professional IT experience in development of **Web and Enterprise Applications in J2EE environment**.
- Good experience in developing various applications using JAVA/J2EE technologies like Java, Servlets, Jsp , **Spring IOC, Spring Boot, Micro-Service, Spring JPA, Spring ORM, Spring MVC**.
- Well versed in Agile Methodology which includes daily stand up and regular Sprints.
- Worked extensively on **Core Java, J2EE** concepts including Servlet, Jsp, Spring, Hibernate, Restful Web-Services.
- Excellent analytical and programming abilities in using technology to create flexible and maintainable solutions for complex development problems.
- Good skills in developing code for the database applications to interact with the databases using **JDBC and ORM Frameworks**.
- Understands **new technologies and concepts very quickly**.
- Hands on Experience and Implementation of **Restful Web-Services and Micro-Services**.
- Having Excellent Hand on Experience of **Spring Boot and Spring Boot-MVC Approach**.
- Hand on Experience of **Junit Testing with Mockito Framework**.
- Good team player with reputation of integrity and an ability to work in multiple areas.
- Excellent team player and ability to adapt to changes quickly and efficiently
- Having Hand on Experience of File Uploading and Downloading of Spring Framework.

Educational Qualifications:

- **BCA** from Kristu Jayanti College Bangalore University

EMPLOYEE:

- Working as a **Software Engineer** at **Accenture** from Oct 2020 to Till Date

Professional Experience:

- Hands on Experience in **Spring Framework** in JAVA.
- Hands on Experience **Spring Boot and Micro-Services**.
- Hands on Experience **Spring-Rest API**.
- Hands on Experience on **Spring Jpa**.
- Experience on **Junit Testing with Mockito Framework**.
- Experience on **Restful Web-Services**.
- Technical Knowledge on Client/Server based Application Development.
- Hands on Experience **Core java, OOPS concepts, Collections**.

Technical Proficiency:

Programming Languages : JAVA, J2EE

Operating Systems	: Windows Family
Web technologies	: Html, JavaScript, Servlets, JSP.
Database Known	: Oracle.
IDE	: STS.
Project Management Tool	: JIRA
Frameworks	: Spring (Core, Boot, Mvc, Spring Jpa), Restful Web Services, Spring Boot-MVC, Hibernate, Micro-Services and Junit-Mockito.
Web/App Servers	: Apache Tomcat
XML Technologies	: XML
Source Version Control	: GitHub
Tool	: Maven, Docker.
Methodology	: Agile (SCRUM, Sprints).

Project Details:

Project 01: Axis Migration

01/2025 – Till Date

Description: Voya Financial is an American financial, retirement, investment insurance company based in New York city. The company operated through three segments: Wealth Solutions, Investment Management and Health Solutions.

The Wealth Solutions segment is focused on meeting the needs of individuals in preparing for and sustaining a secure retirement through employer-sponsored plans and services, as well as through individual retirement accounts and comprehensive financial product offerings and planning and advisory services. The Investment Management segment provides investment products and retirement solutions across a broad range of geographies, market sectors, investment styles and capitalization spectrums. Its products and services are offered to institutional clients, including public, corporate and union retirement plans, endowments and foundations and insurance companies. Health Solutions segment provides group insurance products to mid-size and large corporate employers and professional associations.

Environment: Java, Spring, Spring Boot, Microservices, Hibernate, Webservices, Multithreading, SQL, Oracle, Jsp, Git Hub, Maven, Tomcat, Html, CSS , JavaScript

Responsibilities:

- ❖ Involved in bug fixing.
- ❖ Gathering the requirements through Jira ticket and get clarified.
- ❖ Participated in discussions with the Onsite team.
- ❖ Analyze the system requirements (SRD).
- ❖ Involved in the designing of activities.
- ❖ Involved to implemented the restful web services.
- ❖ Writing the Business logic for given activity.
- ❖ Implemented Hibernate Components.
- ❖ Doing the Code reviews.
- ❖ Test the Developer test cases and doing the unit testing.
- ❖ Coordinated the Onsite, Offshore teams for Requirements, development, deployment and delivery.

Project 02: Novus Telecom

08/2023 - 12/2024

Description: - Novus Telecom Communications is the latest Voip technology Provider in Canada. It will enable a host of rich multimedia services such as video calling, video on demand, and provide a richer experience for existing services such as mobile internet, mobile TV and MMS, Broadband , Fiber optics technology . Next gen Networks operate on technology called High Speed Downlink Packet Access (HSPA). Data is transmitted many

times faster than earlier 5G networks. This basically means that in addition to the earlier audio, graphics, and text, you can now send and receive video content too.

This project deals with 2 applications.

a .NCP – Network Configuration Platform

b. NTED- Novus Telecom Communications Exchange Data

End user should be able to add and delete the shelf, Rack and cards from Exchange Data (NTED). In the meantime NTED Generate request XML and send to NCP. NCP execute the request XML and revert to RCED with Response XML. When user operate any changes in NTED component then same reflects in NCP component.

Environment: Java,J2EE,Servlets, JSP, HTML,CSS, Java Script, Hibernate, web services ,Spring , Spring Boot, Micro services, Weblogic Server, SQL, Maven.

Responsibilities:

- ❖ Participated in discussions with the Onsite team.
- ❖ Involved in the designing of activities.
- ❖ Involved in business logic implementation code.
- ❖ Involved in Implement in Restful web services.
- ❖ Involved in writing the Spring boot, Spring Data JPA.
- ❖ Involved in deployment on DEV and ST, MODEL Environment.
- ❖ Doing the Code reviews.
- ❖ Involved in analyzing and providing solutions to Data power issues.
- ❖ Coordinated the Onsite, Offshore teams for Requirements, development, deployment and delivery.

Project 03: State Farm Experience (SFX)

02/2022 - 07/2023

Description: The aim of the State Farm Experience (SFX) view framework is to offer a straightforward markup language for web applications. It focuses on being controller-agnostic, compatible across browsers, ensuring an accessible user experience, and speeding up time-to-market to meet the ever-evolving demands of the online sphere.

State Farm stands as the largest property and casualty insurance provider, as well as the largest auto insurance provider, in the United States. It holds the 42nd position in the 2022 Fortune 500, a ranking of American companies based on revenue.

State Farm depends on exclusive agents, also known as captive agents, for selling insurance. These agents are solely authorized to sell State Farm insurance and its products.

Additionally, State Farm has diversified into financial services like banking and mutual funds.

Environment: Java, Spring, Tomcat, Eclipse and MySQL.

Responsibilities

- ❖ Developed requirements gathering skills by using JIRA, a comprehensive analysis and Bug Tracking tool.
- ❖ Analyzed requirements meticulously, crafting Requirement Understanding Documents to ensure clarity and alignment with project objectives.
- ❖ Implemented RESTful web services to enhance communication efficiency within the system.
- ❖ Conducted thorough code reviews, emphasizing quality assurance and adherence to coding standards.
- ❖ Leveraged the Spring framework proficiently to develop robust and scalable applications.
- ❖ Actively participated in enhancing and resolving bugs, ensuring the smooth functionality of the software.
- ❖ Designed and implemented JUnit tests to validate the functionality of various modules effectively.
- ❖ Demonstrated adaptability by developing and modifying modules to accommodate client change requests, thus meeting evolving project needs.

- ❖ Continuously developed and refined skills in requirement gathering, analysis, implementation, and testing to contribute effectively to project success.
- ❖ Collaborated closely with cross-functional teams to ensure seamless integration and alignment with project goals.

Project 04: Charter Healthcare

10/2020- 01/2022

Description: Charter Healthcare is the home delivery service offered by Coloplast. Coloplast Application & Support has various subject areas Such as Manufacturing, Sales & Distribution, Finance, Customer Relationship Management, Home Care, Transportation and Inventory Management Systems. The main scope of the project is to migrate the 9 interfaces from ESB to IBM Integration Bus 10. The Implementation is to create the Interfaces in IIB by using the common validation functions. This Implementation is based on the already existing ESB services.

Environment: J2SE and J2EE, Spring, Spring Boot, Micro services, Hibernate, HTML, CSS, JavaScript, Eclipse IDE, Maven, Log4J, Git Repository, Junit, SQL Database

Responsibilities

- ❖ Used Spring Framework for Dependency injection.
- ❖ Implementation of Webpages in JSP using Spring Form Tag Library.
- ❖ Involved in developing JSP forms and navigation using View Resolver.
- ❖ Used Spring Hibernate for Querying data from the database.
- ❖ Involved in developing Controllers using Spring MVC.
- ❖ Implementation of Webpages in JSP using Java Script for validations.
- ❖ Implementation of Web Pages using JSP and HTML.
- ❖ Implement the code as per design. Developed the business logic.
- ❖ Develop the site and integrating the dynamic pages with the static designs.