

BALAKRISHNA.C

Address: 343-D, Rail Wheel Factory, Yelahanka, Bangalore - 560064

Phone: +91-7795833386 | **Email:** cbalakrishna859@gmail.com

Executive Summary

- Experience in Software Development, Design and Maintaining Application using Java/J2EE Technology.
- Proven record of delivering quality products & features by working with various cross- functional teams in fast paced development environment with competing priorities.
- Keen on enhancing customer experience and having experience in handling critical customer situations.
- Experience in mentoring and providing ramp-up support for team members.
- Experience in Developing Application on cloud Platform.
- Experience in Agile Software Development Process.
- Self-motivated and dedicated. Proficient with algorithms and data structures. Good analytical, problem solving & debugging skills. Deep understanding of OS internals and computer architecture.

Technical Skills

- Programming Language : Java, C, C++, HTML.
- Technologies and Frameworks : Spring , Spring Boot, Hibernate, Web-Services, JavaScript, MySQL, JSP, Servlet, PrimeFaces
- Containers : Tomcat , Jboss
- Operating System : Windows ,Linux

Education

- M.tech Computer Science and Engineering from Sai Vidya Institute of Technology Bangalore.
- B.E in Computer Science and Engineering from University Visvesvaraya College of Engineering, Bangalore.
- 12th from Kendriya Vidyalaya RWF Bangalore.

Product Client Timeline Details Development Environment Role Responsibilities and Contribution	Partner Portal Banking Application Danske Bank November 2018 – March 2019 The project concerned implementation of a web based banking management portal that doubles as a digital archive portal. It is based on the partnering concept, meaning that solutions that allow cooperation between organizations will be in focus. User enters via standard web-based log-in protocols. The dynamic welcome page displays the information based on the user-id, user type and displays information like User details, account balance and transactions. Standard information displayed for all users includes the user details, account Services, Groups accounts, Daily information. Additional options are added to this “portal” home page as security rights. Java, JSP, HTML, JavaScript, JDBC, Jboss, Informix Design and Development <ul style="list-style-type: none"> • Fixing the defects/Bugs raised by the tester found in QA environment. • Developed application Modules: CFT (Commercial Firm Tracking) Address, CFT Rate Plans and CFT Child. • CFT Address: It contained all the address information of the user or the agent • Rate Plans: This module displays the rate plans of the bank and special plans
Product Client Timeline Details	Galaxy LightSpeed Hospitality Application Starwood Hotels and Resorts April 2019 – August 2020 Galaxy LightSpeed is a Hospitality Management System with highly intuitive graphical user interface, offering dynamic home page design for easy system access, The environment provides user- friendly, Intuitive entry with custom pages based on user needs. Using a Mouse or keyboard. the system self-guides users

	through core business processes and has been designed to diminish training time and increase front desk productivity. User enters via
Development Environment Role Responsibilities and Contribution	<p>standard web-based log-in protocols. The dynamic home page displays the information based on the user-id, user privileges and the specific tasks needed to complete daily within their department. The main features are File upload, handling and sharing, Access control on individual files and higher levels, Organizing, classification and browsing of documents, Fast indexed search in text files and meta-data, Extensive logging and reporting Web service access and Web based administration of users, groups, settings.</p> <p>Core Java, Spring, Hibernate, JSF, PrimeFaces, MySQL Tomcat</p> <p>Design and Development</p> <ul style="list-style-type: none"> • Creating modules and implementing the functionality by referring to the HLD and BRS • Writing unit test cases and testing the functionality referring to the HLD and BRS • Testing each module for their functionality and fixing if any defects found this way reducing the number of defects before going to QA environment • Fixing the defects/Bugs raised by the tester found in QA environment

Skill enhancement/Achievements

- **SCJP** (Sun Certified Java Programmer).
- **SFDC** (Salesforce.com) Platform Developer I : Salesforce is a cloud computing Software as a service (SaaS) company that specializes in customer relationship management (CRM).