**RAVIKIRAN SODIMBAKAM**

405, 15th Cross, Neeladri Nagar • Bengaluru, Karnataka 560100 • [Ravikiran.Sodimbakam@gmail.com](mailto:Ravikiran.Sodimbakam@gmail.com)

mob: +91 8050177372

**Experience Summary**

* Certified Project Management Professional (PMP) with 20 Years of experience in software industry. Expertise in development, maintenance, and operations of applications within the capital markets domain, primarily in global service-oriented organizations. Versatile in handling multiple roles and responsibilities.
* Over years of experience in consulting, overseeing the end-to-end IT service delivery, from preparing RFP proposal to project execution, for multiple investment banking clients across North America and Europe regions.
* 13 Years of experience as a **Finastra Summit Developer & Analyst**, specializing in various Front & Back-office operations and various functional areas of Summit product on both UNIX & Windows environment.
* Expertise in designing & developing efficient, reusable, and reliable backend software using C/C++ on Windows and Linux platform utilizing Boost library, data structures and algorithms.

**Work Experience**

Organization: Infosys Limited Bengaluru – Karnataka (Or Remote)

Position Title: Senior Consultant – Domain Consulting January 2016 to Till date.

Role: Finastra Summit Senior Consultant - High Maturity project planning and execution

* Led the activities like proposal preparation, prepare & review the estimations, stakeholder input capture, and approval co-ordinations for response delivery.
* Contributed to the GTM strategy for various Finastra related product market expansion and successfully won a proposal for delivering IT operations for new client with an estimated project cost of $5M.
* Drafted comprehensive proposals in response to RFPs, and conducted detailed estimation for project costs and timelines,
* Developed and publish viewpoints, contributed to thought leadership activities, GTM solution activities and participated in relevant external marketing events for brand building.
* Developed client in-house Summit C++ utilities using Finastra STK APIs to facilitate the smooth regulatory transition from IBOR to RFR.
* Initiated & implemented CICD platform using Jenkins for the daily builds and sprint release builds.
* Analyzed & fixed various production related issues as part of L3 support activities.
* Held regular review meeting with stakeholders & project team members to review the requirements and prioritize the list of user stories that needs to be released for each monthly release.
* Arranging a retrospective meeting after each sprint release and implementing Feedback from each team member for the delivery process improvements.
* Team Performance KPI metrics like burndown chart for each sprint release and track the progress.

Organization: Cognizant Technology Solutions Bengaluru – Karnataka

Position Title: Senior Associate Projects Jan 2009 to Feb 2016

Role: Senior: Senior Summit Developer – C++ Programming

* Contributed with design and development of a Group of Trading applications on multi-tier architecture used for securities lending activities of Capital Markets like security borrows, loans, and REPO trading by Security Finance division.
* Responsible for the implementation of Summit FT 5.7 technical upgrade from 32-bit to 64-bit on Windows environment, which includes compiling the Client extension with new Finastra patches.
* Deploying the customized FT GUI extensions using Click Once deploy Summit feature.
* Applied multiple Finastra (Misys) Hotfixes & database conversions from lower version to higher version.
* Developed Gateway Loader Adaptor for implementing the Auto trade verification processing for OTC trades integrating with Bloomberg Reuters & Deal Tracker Agent.
* Implemented a batch processing C++ utility that performs the portfolio trade compression & netting for various OTC Derivative transactions.

Organization: Computer Sciences Corporation Chennai – India

Position Title: Engineer Application Development Jan 2009 to Feb 2016

Role: VC++ & MFC Developer

* Developed add-ins for Outlook & Excel application to export data directly into PCLaw software product from various external data files.
* Enhancing of existing features as mentioned by customer.
* Defects fixing, and log analysis for C++ modules.
* Developed different backlog items for enhancing the product features.
* Participation of Peer-Peer code review and implementing code review comments.
* Maintained different version of source code using MS-TFS version control system.

Organization: Hewlett-Packard Global Pvt Ltd Bengaluru – India

Position Title: Software Engineer July 2004 to March 2007

Role: VC++ & MFC Developer

* Developed a Visual interface application to present the Graphical view of user actions on the Gesture Keyboard device.
* Enhanced the old legacy code to implement the system tray icon features for the Visual application.
* Created a Software Installer .msi Package using the Install Script MSI Setup for the Gesture Keyboard Software using Install Shield 10.5.
* Maintained different version of source code using MS-TFS version control system**.**

**Education**

University: JNTU Hyderabad

Graduation: B.Tech - Computer Sciences & Engineering, Date: May 2000 - June/July 2004

**Skills**

Project Management, Project Planning,, Jira Board, C/C++ , Sybase, Oracle, Linux, Windows

**Certification**

Project Management Professional from PMI

Infosys Certified Agile practitioner

CFA Investment Foundation Level

Azure DevOps Expert, Azure Fundamentals

**Leadership Skills**

Facilitated weekly team meetings to address project challenges and promote innovative solutions, resulted in a 22% increase in project efficiency.

Successfully recruited and developed a high-performing team, resulting in a 40% increase in project success rate.

**Oversaw the Production support operations for a trading application adhering to SLA**

**RFP**

**GTM contribution**