

AJITH KUMAR MUTHYALA

Email: ajithkumarmuthyala@gmail.com

Contact: +91-9004692144

CAREER OBJECTIVE

To secure a challenging position in an organization which gives me opportunity to utilize my technical, professional and interpersonal skills where I can grow and contribute to the growth of the organization.

SKILLS

- IT professional with 6+ years of experience in all the phases of software development life cycle including requirement gathering, analysis, design, implementation, deployment and support.
- Experience in design and development of applications based on Java/J2EE, Spring and Hibernate.
- Experience in developing Web Services and integrating the applications.
- Hands on experience in both backend and UI development.
- Awareness of ERP modules and database designing.
- Excellent analytical and communication skills.
- Good team player as well as good individual performer.
- Adaptive to new technologies.

WORK EXPERIENCE

- Currently working with DBS as Associate since 18-Mar-2019.
- Experience with Oracle as IT Senior Consultant from 27-Feb-2017 to 15-Mar-2019.
- Experience with L&T Infotech as Software Developer from 16-Jun-2014 to 21-Feb-2017.

TECHNICAL EXPERTISE

| | |
|-----------------------------------|----------------------------------|
| Languages & Frameworks | Java/J2EE, Spring, BML |
| ORM | Hibernate, JPA |
| Web Development | HTML, Servlet, JSP |
| Frontend Technologies | JavaScript, JQuery, Ext JS, OJET |
| Database/Tools | MySQL, SQL, Mantis, Docker |
| IDE | Eclipse, STS |
| Repository Management | SVN, GIT |
| Web Servers | Apache Tomcat, JBoss |
| Template Engine | Apache Velocity |
| Plugin Development | Standard Widget Toolkit |

PROJECTS

| Project 1 | |
|----------------------|--|
| Project Name | Intelligent Business Process Management (DBS) |
| Project Description | IBPM project aims at enriching the workflow process by minimalizing the manual interventions and automating the validations for various business flows. |
| Role & Contribution | Role - Team Member Contribution: <ul style="list-style-type: none"> • Developed core modules of the project for case management. • Developed framework for prefetching the data using downstream services and validation rule execution using configuration based approach. • Integrated the application with downstream systems using web services and MQ. • Handled the process of building and deploying the application in various environments including production. |
| Technologies & Tools | Java, Spring, IBM MQ, SQL, Maven, GIT, Docker |

| Project 2 | |
|-------------------------------|--|
| Project Name | SR Revamp (DBS) |
| Project Description | Migration of orchestration of various NSTP and STP flows from TIBCO BW to Java micro services. |
| Role & Contribution | Role - Team Member Contribution: <ul style="list-style-type: none"> • Developed Restful APIs, reusable modules, failure handling mechanism, schedulers and implemented DB auditing. • Integrated the application with downstream systems using web services and MQ. • Handled the process of building and deploying the application in various environments including production. • Managed E2E product development life cycle, lead a team of 3 members and mentored new team members. |
| Technologies & Tools | Java, Spring, IBM MQ, Jhipster, SQL, Maven, GIT, Docker |
| Key Achievements & milestones | Promoted to Associate as recognition of my contribution. |

| Project 3 | |
|-------------------------------|--|
| Project Name | Q2C Dashboard (Oracle) |
| Project Description | Q2C Dashboard is an application used by Oracle Business users to track, monitor and modify the transactions involved in Quote to Cash flow. Quote to Cash flow includes various applications at every stage like CPQ, DAS, QRS, GSI, OM, Provisioning, AR etc. Q2C monitors all these applications, collects data of the stuck deals, and projects the impact of various issues by displaying the information in the form of various charts. Also it allows the business users to modify/correct the deal information which involves integration with various systems. |
| Role & Contribution | <p>Role - Team Member</p> <p>Contribution:</p> <ul style="list-style-type: none"> • Requirement gathering from business users and analysis of those requirements. • Development of UI and java middle-tier application. • Exposing the GSI data to the java middle-tier application using OIH. • Handled the process of building and deploying the application in various environments including production. |
| Technologies & Tools | Java, JPA, JAX-RS, OJET, SQL, Maven, GIT |
| Key Achievements & milestones | Promoted to Senior IT Consultant as recognition of my contribution. |

| Project 4 | |
|---------------------|--|
| Project Name | AppMakerJ (LTI) |
| Project Description | <p>AppMakerJ is a rapid application development tool which is designed to fasten product development by generating ready to deploy SAAS products.</p> <p>AppMakerJ has been built keeping in mind scalability and extendibility. It is easy to incorporate new technology due to loosely coupled SOA based architecture. Applications built using AppMakerJ need to write only application specific business logic. All other boiler plate code is generated which is based on best practices.</p> <p>It also supports multi-tenancy with customization for each tenant.</p> <p>It also generates the services which can be exposed to third party applications. Different orchestration layers can be used to connect</p> |

| | |
|----------------------|---|
| | these generated services to the 3rd party applications. |
| Role & Contribution | <p>Role - Team Member</p> <p>Contribution:</p> <ul style="list-style-type: none"> • Requirement gathering and analysis. • Implementation of new requirements in various modules and modification in existing ones. • Performance enhancement and bug fixation for active releases of Jars. • Delegating work to junior team members and ensuring timely completion of the tasks. • Provided support to the projects using AppMakerJ. |
| Technologies & Tools | Java, Spring Framework, Hibernate, ExtJS, Apache Velocity, SWT, Mantis, Eclipse IDE, SVN. |
| Key Achievements | Received 'Excellent Performance Award' in the annual award function for the crucial contribution to the project. |

EDUCATIONAL QUALIFICATIONS

| Course | Board/University | Institute | Percentage | Year of Passing |
|---|--|---|------------|-----------------|
| B.Tech in Electronics & Telecommunication | National Institute of Technology Raipur | National Institute of Technology Raipur | 9.18 (CPI) | 2014 |
| Class 12 th | Board of Intermediate Education Andhra Pradesh | Narayana Junior College Secunderabad | 97.60 | 2010 |
| Class 10 th | Board of Secondary Education Andhra Pradesh | Vani Convent High School Secunderabad | 90.17 | 2008 |

ACHIEVEMENTS & CO-CURRICULAR ACTIVITIES

- Received DBS "Service Recognition Award" in the year 2020 as a recognition for my performance for the year.
- Received Oracle "Equity Award" in the year 2018 as a recognition for my performance for the year.
- Received 'Excellent Performance Award' in 'Scintillations' - annual award function of L&T Infotech in the year 2015.
- Received 'Team Award' in 'Scintillations' - annual award function of L&T Infotech in the year 2015.

- President of 'We care - The Green Movement', an environmental committee of N.I.T. Raipur for the academic year 2013-2014.
- Completed N.C.C. 'C' - Certificate examination with 'B' grade.
- Organized 'Diabolous Dumper', a robotic event in Cult-Tech fest of N.I.T. Raipur in 2013.
- Finalist of National Science Competition and exhibited a working model of buzzer system for quizzing event in National Science Exhibition of N.I.T. Raipur in 2013.
- Finalist of a robotic event 'Batreelez' in VNR Vignyana Jyothi Institute of Engineering and Technology in 2013.

PERONAL INFORMATION

- Date of Birth : 6th June 1993
- Gender : Male
- Father's Name : M. Narasimha Raju
- Mother's Name : M. Anuradha
- Nationality : Indian
- Marital Status : Single
- Languages : English, Telugu, Hindi
- Address : H.No.: 4-6-92/3/1, Tejaswini Nagar Colony, Attapur, Hyderabad 500048

DECLARATION

I hereby declare that all the information stated above is true to the best of my knowledge and belief.

Ajith Kumar Muthyala