|  |
| --- |
| prasada RAO UPPUTHOLLA  Phone: 9640575831/9059759524  e-mail: *prasadarao84@gmail.com*  LinkedIn: [*https://www.linkedin.com/in/prasada-rao-u-259047162*](https://www.linkedin.com/in/prasada-rao-u-259047162)  Skype Id: *live:prasadarao84* |
| Seeking a challenging and rewarding position in an organization where I can help the organization to achieve it’s over all goals by leveraging my technical and managerial skills and there by create a niche for myself. Activities  |  | | --- | | * **10 years** of experience as a ***Team Lead and Senior full stack JAVA Developer*** * Proficient in **Java 1.8, J2EE, Spring MVC Web 5.0, Spring Security 5.0, Spring Boot 2.0, Hibernate 5.2, Restful web services, Angular 4, JWT, JavaScript, jQuery, Typescript, CSS3, MySQL 5.7 and Eclipse.** * Extensively used **Spring 5.0, Hibernate 5.2** in web applications. * Have good experience in implementing ***MVC architecture using frameworks like Springs Frameworks*** and * ***Strong debugging and problem-solving*** skills with excellent understanding of Application development. * Ability to work collaboratively with team members to achieve organizational goals while maintaining responsibilities and commitments. * Involved in ***Technical architecture, Client interaction*** and **deployment activities**. * Knowledge of Web server (Tomcat 9) and application server (WebLogic) | |  | |

# Experience

|  |  |
| --- | --- |
| AUG 2019 – TILL NOW BRILLIO TECHNOLOGIES, **Senior Lead**, Banglore  Having experience on Spring boot micro service architecture with eApp and Angular UI architecture. oct 2018 – JULY 2019 quiddity software solutions, **Team Lead**, hyderabad  Had experience on Spring boot & Spring frameworks MVC architecture with Hibernate framework , team leading and R&D experience Aug 2012 – sep 2018 BayLogic Technologies, **Senior Java developer**, Visakhapatnam  Worked on micro services (Spring boot) with angular UI design and Spring MVC with Hibernate with JQuery. |  |
| May 2011 – July 2012 Dream tekies software pvt ltd, **Java developer**, Bangalore  Involved in multiple feature developments by creating JSP, controller classes and JavaScript. |  |

# Education

|  |
| --- |
| june 2009master of computer applications, pnc & kr college, **narasaraopet** Secured 75% under Acharya Nagarjuna University. |
| june 2005B.sc (computer science), nbt & nvc degee colllege, **narasaraopet** Secured 58% under Acharya Nagarjuna University. |

# Skills

|  |  |
| --- | --- |
| Languages | JAVA 1.8 |
| Frameworks | Spring MVC 5.0, Spring Security 5.0, Spring boot 2.0, Hibernate 5.2, Ajax, jQuery, Angular 4 |
| Application and Web Servers | Tomcat 9, WebLogic |
| J2EE Technologies | JSP, Servlets, JDBC 2.0. |
| Databases | MySQL 5.7, PostgreSQL 9.5, Oracle |
| Web technologies& SERVICES | Java Script, jQuery, Typescript, Node.js, HTML5, REST API |
| Operating System | Windows, Linux |
| Tools | Eclipse , STS, GitHub, GitLab, Bit Bucket, Gradle |

|  |  |
| --- | --- |
|  |  |

# Projects

# 

|  |
| --- |
| # Project-1 **Project Title** : In-Building 2.0  **Duration**  : Aug 2019 to till date  **Clients**  : Verizon  **Tools and technology used** : Java1.8, Springboot, Angular, Typescipt, eApps, JQuery, Oracle, Project Description: Building 2.0 is a wireless project that contains five eapps under In-Building i.e WBG, Enterprise Efemto Local B2B, Pacific B2B. Federal Gov. These eapps share similar design in both front and backend. This means that a workflow, tasks creation, email notification, file attachment and milestones are the common building blocks for these applications.  Building 2.0 flow starts from sales representative collect the details and make a request for new connect that request might be above mentioned five different types. Once request registered location review team will acquire the task and sent for financial review. Financial review team would take up the task and will approve the request as per need estimate the cost and send to planning team. Further process will take up by planning team and review the legal actions, resources and equipments etc. Will move to plan of action. Once the request completed status will changed to completed. At any work flow request my reject by approvers for appropriate reason. Responsibility: Involved in technical architecture, application deployments and client interaction  Involved in database design and UI architecture setup  Implemented request generation engine that service multiple requests  Written controllers and service classes using Springboot (RESTFul services). # PROJECT-2 **Project Title** : Learning Priority  **Duration**  : Oct 2018 to July 2019  **Clients**  : RIO Schools  **Tools and technology used** : JSP, Spring, Hibernate, MySQL Project Description: Learning Priority Systems deliver a 24/7 demand-feed, web- based access to its' defined On-line Learning Communities. The four basic Learning Communities consist of desktop portals for *teachers, students, parents, and school administrators.* The Learning Communities are linked together by an information flow connecting the desktops. Information flow is managed and protected by a checks and balance system that is derived from real-time school experiences. Teachers, students, parents, and school administrators are linked together through a single, clear focus on measurable student learning.  Learning Priority Inc. has evolved from years of research and development by educators, technologists, multimedia experts, and visual designers. Our graphic designers and database engineers have standardized the icons, color scheme, and information flows inside the user screens producing a visual style that is simple, intuitive, and easily accessible. Learning Priority Inc. has developed a fiscally responsible system that is positioned to become the World's premier learning tool of the 21st century. Responsibility: Involved in technical architecture, application deployments and client interaction  Developed controller classes and jsps  Basic UI theme Designing  Done Research and development for various needs  Responsible for coding of DAO classes using Spring with hibernate.  Implementing Business logic. # Project-2 **Project Title** : Race Track Operations(RTO)  **Duration**  : May 2015 to Sept 2018  **Clients**  : Incompass, Equibase, Track Master  **Tools and technology used** : Spring boot, Angular 4, Sybase Project Description: Track Operations (RTO) system provides a unified approach to the management of data and technology at the racetrack, creating operational and economic efficiencies across departments. Users of the RTO system work directly in the central database, which eliminates the significant volume of file transfers that support racetrack activities. The central database also enables the sharing of dynamic data between individual departments, racetracks and racing circuits based on user-defined parameters. Responsibility: Involved in application activities and client interaction  Developed controllers, services and DAO classes  Angular 4 UI design and mapping with spring boot  Handling Bug fixes  Implementing Business logic.  Browser-side validations. # Project-3 **Project Title** : dotCMS  **Duration**  : Aug 2012 to Jan 2015  **Clients**  : AQUENT, Honda, Good Year, HCA, Panasonic  **Tools and technology used** : Java, Struts, Hibernate, JSP, Servlets, Dojo Project Description: Dotcms is a open source web content management system (wCMS) for building & managing websites, content and content driven web applications. Dotcms includes features such as support for virtual hosting, WebDav, structured content, clustering and can run on multiple databases PostgreSQL, MySQL, MSSQL and Oracle. It also includes standard wCMS features like page caching, templating, and an API. There are a number of features and modules in dotcms, including RSS feeds, AJAX calendar, a reporting engine, news listing, blogs, forums, user tracking and tagging, built in search engine and language internationalization to name a few. Product features:  * Responsive, by Design(browser compatibility view for tablets, mobiles) * Multi-Everything: Multiple sites on multiple servers in multiple languages. * Push Publishing(Remote publishing) * Highly Scalable * APIs, Remote Widgets, Spring & CMIS * Workflows  # Project-4 **Project Title**  : Soham Life  **Duration**  : May 2011 to July 2012  **Clients** : Prime Life, Surya Life, Asian Life (Nepal)  **Tools and technology used** : Java, Spring, JSP, Servlets, tomcat, MS SQL  Server 2005. Project Description: SohamLife is a complete Life insurance project and it is a web based. It is mainly focused on Life insurance for a customer; this product reduces the financial vulnerability to natural disasters through Life insurance coverage. It covers entire functionality for a customer from the policy issued date till to the policy renewal date. It broadly consists of following modules like Agent management, New Business Management, Policy Management, Product Management, Accounts, Reinsurance and Underwriting**.** Product features:  * Scalable life insurance suite that offers optimum solution for life insurance. * Delivers accurate, timely management information to support strategic planning and workforce management. * Helps the insurance companies to track the business done by the agent. * Provides the customer to enter the their own information’s like age, phone number, address etc and allows them to change whenever required * It enables the smooth processing of the entire claims process starting from the claims information to the claims settlement.  Responsibility:  * Involved in developing the features by creating JSP, Action classes and JavaScript. * Implemented Client and Server side validations for SohamLife Product * Involved in Bug fixing and enhancement. * Interaction with the client for solving the queries. * Involved in creation of WAR file * Providing online support to the Clients SuryaLife and PrimeLife of Nepal.  # Project- 5 **Project Title** : Soham Rein  **Duration** : May 2011 to July 2012  **Clients**  : East Africa Re Insurance Company (Kenya).  **Tools and technology used** : Java, Spring, JSP, Servlets, tomcat, MS SQL  Server 2008. Project Description: Soham Rein is a web based highly integrated Reinsurance Management System for both Life & General Reinsurance Companies. Being built on Service-Oriented Architecture, the application supports high security and can be easily integrated with any third party applications**.** Soham Rein is a Reinsurance Product which is a solution designed to extend to all functions within Reinsurance domain. Soham Rein is an end to end Reinsurance Solution Product which covers all the Phases of the Reinsurance Process and it can be used by small to huge size Company. It broadly consists of following modules like New Business Management**,** Policy Management**,** Reinsurance Management**,** Treaty Management Claims Management, Accounts Management**,** Intermediary Management and MIS Reports. Responsibility:  * Involved in Bug fixing and enhancement. * Involved in developing the features by creating JSP, Action classes and JavaScript. * Implemented Client and Server side validations for DotCMS Product * Implemented Business logic. |
|  |

# personal profile

|  |
| --- |
| **Father’s Name** : Venkateswara Rao  **Date of Birth** : 4 June 1984  **Passport No** : J7851923  **Strengths** : Confident,  Good at troubleshooting,  Hardworking  **Address** : Door No: 1-1/49/3, Ward No: 70  Kranthi Nagar, Chinamushidivada,  Pendurthi, Visakhapatnam-531173 |
|  |
|  |
|  |
|  |

**Place** : Visakhapatnam

**Date** : **(PRASADA RAO U)**