SAITEJ ERUPAKA

www.saitejerupaka.com

Mobile #: 832-350-4356 Email: erupakasaitej@gmail.com

SUMMARY

- Over 5 years of experience in application design and development using Java, JavaScript and C#.
- Good understanding of computer science basics and a strong background of Algorithms and Data structures.
- Well Versed with object-oriented design principles, design patterns, agile methodologies and test-driven development (TDD), Continuous integration (CI).
- Certified Developer for Apache Hadoop.
- Enthusiastic to learn and use new technologies and skills.

CERTIFICATION

Cloudera Certified Developer for Apache Hadoop. License: 100-011-188 (Nov 2014)

SKILL HIGHLIGHTS

- C#, Java, JavaScript
- Jersey, Play 2, ASP.NET Web API
- Hibernate, Entity Framework
- AngularJS, Node.JS

- Hadoop, Lucene
- SQL Server, MySQL, MongoDB
- Agile Methodologies

WORK-EXPERIENCE

- Software Engineer 2, ServiceNow, Santa Clara (Oct'18- Present)
- **Software Engineer,** Insperity Inc., Houston. (Jan'14 Oct'18)
 - Worked in development of two different web applications.
 - Followed Agile-Scrum methodology for development of the product.
 - Developed RESTful web services.
 - Designed and developed front-end of application using AngularJS
 - Enhanced maintainability by using design patterns when possible and by following Test Driven Development.
 - Proposed and prototyped with new technologies that are later used in the project.
 - Actively involved in code reviews and adhered to coding standards in general and also set by team.
 - Worked with analysts to resolve production support issues with timely feedback.
 - Worked in setting up CI/CD process up to production.
 - Analyzed the application for performance and refactored code to improve slow processes.
 - Trained and worked with QA team on automation testing API using Postman.
- **Software Engineer,** University of Houston, Houston (Jan'13 Dec'13)
 - Developed web application to support online course work and examinations.
 - Developed web services and designed data models.
 - Worked on migration of the application to MVC architecture.
 - Resolved bugs and made enhancements to applications developed.
 - Developed application for card-swipe and finger-print based check-in and check-out system.
 - Handled periodic deployments to production and pre-production environments.

EDUCATION

- Master of Science, Computer Science, University of Houston, Houston, Texas. GPA-3.6 (May 2014) Courses: Software Design, Data Mining, Database Systems, Cloud Computing (Hadoop), JavaScript, Node.js
- Bachelor of Engineering, Computer Science, Osmania University, India. (June 2012)

ACHIEVEMENT

Awarded Second prize in the hackathon event, organized by Hitachi Consulting, India.