MANOJ REDDY DUMPA

33 White Street, Lowell, MA 01854

Contact: (978)-710-1515 | Email: manojreddydumpa@gmail.com | LinkedIn: https://www.linkedin.com/in/manoj-reddy-dumpa/ Github: https://github.com/dumpamanojreddy | Website: https://dumpamanojreddy.github.io

SUMMARY

- Three years of experience in the full software development life cycle building enterprise web applications utilizing Java SE, Java EE (JSP, Servlet, JSTL, JAX-RS, JPA), JDBC, REST API.
- Insightful knowledge of front end development technologies including HTML5, CSS3, Java Script, JQuery, AJAX, AngularJS.
- Experience with application frameworks and tools such as Spring Framework, Hibernate ORM, Jersey RESTful, Amazon web Services, Apache Maven, Tomcat, Jetty, Git (Github, Bitbucket) and Junit
- Knowledge of other programming languages namely Python, C/C++, Ruby and databases including PostgreSQL, Oracle 11G, Redis, MongoDB, DynamoDB.

WORK EXPERIENCE

Vasudhaika Software Solutions Pvt. Ltd, Hyderabad

Software Design Engineer

MAR 2014 - JUL 2016

- Designed and implemented web application using RESTful web services (Jersey framework) and AngularJS.
- Designed and developed content module of product (Kalgudi) utilizing object oriented programming (Java) and design patterns.
- Built different types of queries to retrieve and manipulate data in both SQL(PostgreSQL, HSQLDB) and NOSQL (MongoDB, Redis, DynamoDB) databases.
- Crawling of over 80 websites and extracting the data needed for content module using Scrapy framework.
- · Coordinating with other teams, fixing bugs and maintaining the product to ensure smooth delivery.

Infowhiz Softech Pvt. Ltd, Hyderabad

Junior Software Analyst

JAN 2013 - FEB 2014

- Developed and maintained the front end functionality of websites.
- Wrote cross-browser compatible code using HTML, CSS, Java Script and Jquery.
- Designed prototypes for websites and applications.
- Rectified software deficiencies and providing technical support to end user.
- Documenting the progress of work and presenting it to the clients or users.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, Ruby

Frameworks: Java EE, Spring Framework, Jersey RESTful, Scrapy Framework

Web Technologies: HTML, CSS, JavaScript, JQuery, AJAX, AngularJS

Databases: PostgreSQL, Oracle 11G, HSQLDB, MongoDB, Redis, Amazon DynamoDB

Others: Hibernate, Amazon AWS, Apache Maven, JUnit, Git, Apache Tomcat, Eclipse Jetty, Jenkins, Jira

EDUCATION

Master of Science in Computer Science

SEP 2016 - MAY 2018

University of Massachusetts Lowell

Bachelor of Technology in Information Technology

Jawaharlal Nehru Technological University, Hyderabad

SEP 2008 - MAY 2012

ACADEMIC PROJECTS

Secure Messaging Services

Spring 2018

• Developed secure messaging application implementing AES Encryption, Diffie-Hellman key exchange algorithms.

Autonomous Navigation With Turtlebot

Fall 2017

• The goal of project is to effectively navigate the robot autonomously in the world by avoiding obstacles.

Occupancy Detection - Supervised binary classification

Spring 2017

A Machine Learning project to predict room occupancy using sensor readings with 94% accuracy.

Smart Lighting - IOT project using Raspberry Pi, MQTT and Amazon AWS

Spring 2017

• A Internet of Things(IOT) project for operating the lights of a home remotely using MQTT protocol.

Producer-Consumer Problem in multiple hosts

Fall 2016

• Implemented Lamport Mutual Exclusion algorithm for solving producer-consumer problem in multiple hosts.

Novel Defence Mechanism against Data Flooding Attacks in Wireless Ad-hoc Networks

Spring 2012

A defence mechanism against data flooding attacks which cause denial of service by flooding on multimedia data.

Task Management System

Fall 2011

 A tool of project management for assigning tasks to team members, keeping track of tasks and collabaroting team members.