Sarath Kumar Prabhakaran

E-mail: sprabha7@hawk.iit.edu | Mobile: (312) 937-4805

Website: http://saddy1923.github.io/AboutMe/

LinkedIn: https://www.linkedin.com/in/prabhusarath GitHub: https://github.com/saddy1923

EDUCATION:

Illinois Institute of Technology, Chicago
M.S in Computer Science (GPA: 3.45/4)
College of Engineering Guindy, Chennai
M.Sc. in Computer Science (GPA: 7.76/10)

Core Courses: Design and Analysis of Algorithm, Data Structures, Enterprise Web Applications, Advanced Database Organization,

Theory of Computation, Computer Networks, Software Modeling with UML, Data Warehousing and Mining.

TECHNICAL SKILLS:

- Programming C, C++, Java, Python, VB.Net, C#, Ruby.
- Web Technologies HTML5, CSS3, JavaScript, AJAX, JQuery, PHP.
- Databases Oracle 10g, MySQL, MongoDB.
- Automation Tools Selenium, HP-QTP, Open Script, Synergy, Oracle Application Test Suite, Cucumber, Appium.
- Bug Tracking Tools HP ALM/Quality Center, JIRA.
- Tools MS Visio, MS Project, Eclipse, Visual Studio, MS Office, IntelliJ IDEA, Android Studio.
- AREAS OF INTEREST: Quality Assurance, Software Development, Web & Mobile Applications Development.

PROFESSIONAL EXPERIENCE:

Illinois Institute of Technology, Chicago, Illinois

- Position: Graduate Teaching Assistant Course: Software Modeling Dev with UML (January 2016 Present)
- Position: Graduate Teaching Assistant
 Course: Enterprise Web Applications
 (August 2016 December 2016)
- Assisted students to learn technologies such as Core Java, JSP, Servlets, JavaScript, AJAX, Sessions/Cookies, JDBC, RMI,
 Multi-threading and UML for the development of enterprise web applications, graded assignments and organized projects for students.

Oracle India Private Ltd, Bangalore, India

• Position: QA Automation Intern - EIT (December 2014 - April 2015)

Position: QA Automation Intern - RPOS

(June 2013 – November 2013)

 Automation Script Developer for the Unified Automation Program, Automation Framework developer for the Enterprise Integration Testing Team, designed and developed test plans, created and updated automation scripts in VB.Net and Java for Oracle Retail Products, Finding and Reporting Application Development Bugs.

ACADEMIC PROJECTS:

- Empirical Analysis of Predictive Algorithms for Collaborative Filtering, Constructing a Social Network using Twitter Data,
 Community Detection and Link Prediction using Facebook 'Like' Data, Categorizing Movie Reviews based on Sentiment
 Analysis, Content-based Recommendation Algorithm using Python.
- Object oriented charting Dashboard for data analytics and visualization for datasets using JavaScript.
- Android apps in several domains: Apps using Google Maps APIs like Travelers Watch, Unforgettable Places. Gamified apps
 like Brain Trainer, Guess the celebrity and utility apps like Apple Clock, Currency Converter, Bluetooth device finder and
 Weather Application, To-do List using Meteor.js and MongoDB.
- Blogging Website using Maven, Spark, Mongo DB and Free marker, Game Speed Web Application, Restaurant reservation
 Web Application using HTML, CSS, Servlets, JSP and MongoDB, Friend finder Web Application using Servlets, JSP, JavaScript,
 JQuery and MongoDB, Online Theatre Management System using Java & Oracle DB, Online placement Web Application using
 JSP, Servlet, HTML and MySQL, Dijkstra's Algorithm, Database Joins using Java.
- Electronic Dictionary using C++ that retrieves words stored using a trie data structure more efficiently.
- Storage manager that allows read/writing of blocks to/from a file on disk, Buffer manager that manages a buffer of blocks in memory including reading/flushing to disk and block replacement, Record manager that allows navigation through records, and inserting and deleting records, two pass assemblers for SIC/XE machine using C.

CERTIFICATIONS:

Complete Android Developer. (September 2016)
 Scrum Master. (June 2016)
 M101J: MongoDB for Java Developers. (February 2016)

Complete Python Bootcamp. (January 2016)
Web Component Development using Java Technologies. (October 2014)

Oracle 10g: Introduction to SQL. (May 2013)