Sarath Kumar Prabhakaran

E-mail: sprabha7@hawk.iit.edu | Mobile: (312) 937-4805 Website: https://prabhusarath.github.io/AboutMe/ LinkedIn: https://www.linkedin.com/in/prabhusarath

GitHub: https://github.com/prabhusarath

amazon Certified

Solutions Architect - Associate

Developer - Associate

EDUCATION:

Illinois Institute of Technology, Chicago Master of Computer Science (Database Systems) (GPA: 3.40/4) May 2017
College of Engineering Guindy, Chennai Master of Science (Computer Science) (GPA: 7.76/10) May 2015

PROFESSIONAL EXPERIENCE:

Illinois Institute of Technology, Chicago, Illinois Position: Graduate Teaching Assistant

(Aug 2016 - May 2017)

Taught students technologies such as Core Java, J2EE, SOAP, REST, Tomcat, 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. Course: Software Modeling Dev with UML, Enterprise Web Applications.

Oracle India Private Ltd, Bangalore, India Position: QA Automation Intern (Dec 2014 - Apr 2015) (Jun 2013 - Nov 2013)

Designed, developed test plans, created and updated automation scripts using Automation tools such as Selenium, HP-QTP,
 Open Script, Synergy, Oracle Application Test Suite in VBScript and Java for Oracle Retail Products, Finding and Reporting Application Development Bugs, Automation Script Developer for the Unified Automation Program, Automation Framework developer for the Enterprise Integration Testing Team.

ACADEMIC PROJECTS:

- Travelers Stop Web Application to find Destinations for Travelers developed using **Node.js, Express, MongoDB** and **RESTful Web Services**, deployed in **Heroku** and **mLab** (https://travelmore.herokuapp.com/).
- Created a Full-Stack IOT Car Tracker Web Application using Spring MVC, Rest API, Java Persistence API(Hibernate), HTML,
 CSS and React.js (https://github.com/prabhusarath/Auto-Tracker/tree/module-api).
- Developed a Task Execution system with AWS (EC2, S3, SQS, Dynamo DB) using Java(Multithreading). Implemented a
 Benchmarking System to compare different metrics of Amazon EC2 Instances.
- 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 and Social Network Analysis on Writers famous in Twitter using Python, Pandas, Numpy and scikit-learn (https://github.com/prabhusarath/SocialNetworkAnalysis).
- **Object oriented charting Dashboard** for data analytics and visualization for datasets modeled and designed using **UML** and Implemented using JavaScript(**ES6**), Chart.js, dataframe-js. (https://github.com/prabhusarath/dataframedashboard).
- 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(https://github.com/prabhusarath/AndroidApps).
- Game Speed Web Application, Restaurant reservation Web Application using HTML, CSS, Servlet, JSP, JavaScript, jQuery and MongoDB. (https://github.com/prabhusarath/Restaurant-Reservation-System).

CERTIFICATIONS:

- AWS Certified Solutions Architect-Associate
- AWS Certified Developer-Associate
- Web Developer Bootcamp
- UiPath Certified Professional RPA Developer Beginner User

TECHNICAL SKILLS:

- Programming Languages Java, Python, C, C++, VB.Net.
- Web Technologies HTML5, CSS3, JavaScript, Ajax, jQuery, REST, Express, AngularJS, Node.js, React.js, Jasmine.js.
- Databases Oracle 10g, MySQL, MongoDB.

- Complete Android Developer.
- Scrum Master.
- M101J: MongoDB for Java Developers.
- Web Component Development using Java Technologies.
- Automation Tools Selenium, HP-QTP, Open Script, Synergy, Cucumber, Oracle Application Test Suite.
- **Bug Tracking Tools** HP ALM/Quality Center, JIRA.
- Tools MS Visio, MS Project, Eclipse, Visual Studio, MS Office, IntelliJ IDEA, Android Studio.