#### **SAIKUMAR SUVANAM**

17817 Coit Rd, #2310, Dallas, TX-75252 | (469)655-7421

saikumarsuvanam91@gmail.com http://linkedin.com/in/suvanamsaikumar https://saikumarsuvanam.github.io

#### **EXPERIENCE:**

### Software Engineer Intern, BluAge Corporation, Dallas

Jan 2017 - July 2017

- Modernized and Optimized 20k LOC of the Legacy Application to MVC using Spring Boot(Java).
- Enhanced the features of the Accenture Life Insurance application using AngularJS, HTML and CSS.
- Responsible for setting up continuous integration environment using Jenkins and SonarQube for code quality.

## CS Outreach Instructor, University of Texas at Dallas

May 2016 - Aug 2016

Taught Java, Data Structures and Programming contest problems for the high school students.

### Teaching/Lab Assistant, University of Texas at Dallas

Aug 2016 - Dec 2016

Evaluation and grading of assignments, projects for the undergraduate courses.

### Software Engineer, Tata Consultancy Services, Hyderabad

Dec 2012 - Aug 2015

Environment: Java, JSP, Spring MVC, Hibernate, HTML, MySQL, CSS, JQuery, JSON/XML, Eclipse, SVN.

- Analyzed and developed various business logic components for the ICICI bank Intranet application using Spring Framework.
- Developed the Role Based Access Control(RBAC) module to determine capabilities for each user.
- Involved in the development of DAO layer for the application using Hibernate framework support.
- Deployed Facade design pattern in service layer (Spring MVC) to integrate data from multiple sources.
- Supported QA team in all Test Cycles, analyzing and fixing the issues rose during QA/UAT testing.

#### **AWARDS AND ACHIEVEMENTS:**

- Received TCS on the sport award for the remarkable contribution to the team in the project.
- Received SRM Merit based scholarship for outstanding performance in intermediate education.
- Published a paper in International Journal of Engineering Science and Technology ISSN: 0975-5462 Vol. 3.

#### **EDUCATION:**

# University of Texas at Dallas, Richardson, TX

May 2018 (Expected)

Masters in Computer Science

GPA-3.819/4.0

Related Coursework: Design & Analysis of Algorithms, Operating Systems, Web programming, Database Design, Big Data & Analytics, Natural Language Processing, Machine Learning, Video Analytics, Artificial Intelligence.

### SRM University at Chennai, India.

May 2012

Bachelor of Technology, Electrical and Electronics Engineering

GPA-8.5/10

## **PROJECTS:**

## Big Data-Deng AI: Predicting Disease Spread (Hadoop, Apache Spark, Mllib)

November 2017

Developed ML Pipeline model to predict the number of dengue cases based on environmental variables.

#### Implementation of Advanced Data Structures and Algorithms (Java)

October 2017

- Implemented Maximum Reward Collection under given Constraints on a large graph dataset.
- Designed Multi-Dimensional Search on various Products efficiently using various data Structures.
- Implemented 6 long projects and 8 short Projects as a part of Advanced data structures and algorithms course. (https://github.com/saikumarsuvanam/ImplementationofAdvancedDataStructures)

### Natural Language Processing (Python, Solr, NLTK, Stanford Core NLP)

September 2017

Developed semantic search in Solr with keyword based using deeper NLP techniques.

## **Online Tech Store (**Spring, MySQL, JQuery, HTML, CSS, JavaScript)

Nov 2016

Designed and developed a web based application which is used to buy online electronic gadgets. Customers
can sign up to the application, search for the required gadgets and buy any desired products.

#### **Database Management Systems**(Oracle)

March 2016

 Developed a database on Tour and Travel Management system and implemented Entity-Relationship models, Tables, and views. Created Triggers and Stored Procedures for different tasks in PL/SQL.

### **TECHINICAL SKILLS:**

- Programming Languages
- Web Technologies
- : HTML5, CSS3, JavaScript, jQuery, AJAX, JSP, RESTful WS.
- Web Application Frameworks
- : AngularJS, Spring MVC, Hibernate, Jersey.

: Java, Python, R, Scala, C++, C.

Databases & Servers

- : MySQL, Cassandra, Mongo DB, WebLogic, Apache Tomcat.
- Development & Versioning Tools
- : Eclipse, Web storm, Maven, Jenkins, Git, SVN, JIRA.
- Big Data, Machine Learning, NLP
- : Apache Spark, Hadoop, Hive, MLlib, scikit-learn, NLTK, Solr.