

Adhithyakrishna Srinivasan

akrishna.cse21@gmail.com • (716) 275-9093 • <https://www.linkedin.com/in/adhithya-krishna/>

EDUCATION

SUNY, University at Buffalo	Master of Science, Computer and Information sciences	August 2019 - December 2020
	Algorithms for modern computers, Object-oriented design, and analysis, Distributed systems, Software engineering concepts, Blockchain development. Natural language processing	
KCT, College of technology	Bachelor of Engineering, Computer science	May 2012 - May 2016

TECHNICAL SKILLS

Programming languages: JavaScript (ES6), Java, Python, C++.

Frontend Frameworks: React, GraphQL, HTML, CSS, jQuery, React Native.

Backend Frameworks: J2EE, Spring boot, Node.js, Redis, Apache Solr, Apache zookeeper, Junit 5, AWS.

Databases: MySQL, MongoDB, Hibernate.

Operating System: Windows, Unix based – Linux and macOS

WORK EXPERIENCE

- Skava Systems - Software development Engineer** - Tamil Nadu, India June 2016 - June 2019
- Planned and employed a test-driven development approach to develop restful service for user management using **Spring boot**, **MySQL** database, **OAuth2** authentication and, and **Apache Solr** for user search.
 - Engineered a migration tool using the **Spring boot** to fetch and index product information from **MySQL** DB into **Apache Solr** based on improved indexing scheme. Benchmarked **12%** increase in product search accuracy.
 - Slashed response time from **700ms** to **500ms** by re-indexing data based on timed events in to **Solr**. Improved search speed and accuracy of search results resulting in reduced database hits.
 - Reduced page load time from **4 seconds** to **2 seconds** by designing and developing customizable jQuery plugins.
- Skava Systems -Software Engineer Intern** - Tamil Nadu, India January 2016 - June 2016
- Automated a fragment of smoke testing by engineering a configuration-based web scraper using **Node.JS** and **Cheerio** to dynamically retrieve product information and store them into a MongoDB database.
 - Created a responsive wedding registry e-commerce website using HTML5, CSS3, and jQuery.
 - Followed WCAG 2.0 guidelines to convert an existing e-commerce website to **ADA** compliant websites.

PROJECT EXPERIENCE

- Amazon dynamo-based key-value storage** – [Android studio, Java, Sockets, SQLite DB] - <https://git.io/JUn1f>
- Engineered a distributed key-value storage system capable of performing data partitioning, data replication, and automatic failure recovery while guaranteeing availability and linearizability for up to 5 parallel connections.
- Distributed messenger application** - [Android studio, Java, Sockets, SQLite DB] - <https://git.io/JUn1r>
- Created a distributed android chat application supporting up to 5 simultaneous connections providing FIFO, total ordering guarantees, and concurrent storage, retrieval of messages using **SQLite DB**.
- Tweet analyzer** - [Node.js, Solr, Java, JavaScript] - <https://git.io/JUn08>
- Developed an End-to-end data analysis website using **JavaScript** and **D3.js** for data visualization. This team project focused on data collection (**20k tweets**), content ingestion, sentiment analysis of political rhetoric.
- Saavn stream** - [Node.js, React, Redis, Linux] - <https://git.io/JUn0S>
- An Opensource music streaming backend service built using **Nodejs** and **Saavn API**. Slashed data load time from **2 seconds** to **0.7 seconds** by utilizing Redis as a caching layer.
- Dev Journal** - [Go, JavaScript, HTML5, CSS3] - <https://adhithyakrishna.github.io/articles>
- Designed and developed a tech website to serve as a journal to track my learning and provide solutions to competitive coding problems.

LEADERSHIP EXPERIENCE

Virtuoso, KCT - President - Initiated and presided over a student tech club. Collaborated with a team of 20 students to create an online intranet blog focused on emphasizing importance of web and device security to non-tech people.