Aravindhan Venkituswamy

© +1 (607) 232 9492. ♥ Binghamton. NY. USA.

Education

✓ aravindvenkit.com⋈ avenkit2@binghamton.eduO github.com/aravindwithuin linkedin.com/in/aravind-venkit

Master of Science in Computer Science - 3.4/4

Binghamton University, State University of New York, USA.

Bachelor of Engineering in Electronics and Communication

Anna University, Chennai, India.

JUN 2007 - MAY 2011

AUG 2016 - MAY 2018

Technical Skills

Languages C#, Java, C, Python, HTML5, JavaScript, CSS3

Databases MongoDB, SQL Server, Oracle DB

OS Linux, OSX, Windows

Tools Kubernetes, Docker, Cordova, Twilio, Postman, Flask, Swagger, Razor Engine

Frameworks Spring Boot, .NET 4.5, ASP.NET MVC 5, MEAN Stack, Ionic, AngularJs

Work History & Projects

Mobile Developer

Intern

moHelp App, Columbia, SC, USA

JUL 2017 - AUG 2017

- Completed mobile application development internship based on lonic and AngularJs.
- Designed and developed **Twilio** based SMS phone verification system.
- Developed **geo** background **tracking**, location identification, and monitoring system.
- Implemented custom designed **Responsive UI** for **iOS**, **Android**, and web platforms.
- Utilized node.js, angular.js, Mongo DB, Cordova, and Sass CSS.

Software Engineer

4years

Tech Mahindra Limited, Chennai, India

JUL 2012 – MAY 2016

- Adopted Existing Business logic using RESTful Web API, which saves up to 70% cost & efforts.
- Worked on MS Azure Cloud with VSTS for automatic deployment in the sprint-scrum environment.
- Implemented dynamic routing solution using Attribute Routing, so we can support all URI patterns.
 Constructed the core financial module where more than 5 million transactions are made every month.
- Implemented the SEPA (Single European Payment System) for 8 different European Cultural Settings.
- Developed dynamic XML file structures, where a user can design their own XML file format structures.
- Improved performance of numerous SQL procedures and functions with indexing & query optimizations.
- Implemented & Utilized dynamic statements, SQL profiler, SSRS, SSDT, and handled SQL migrations.

Academic - Courses & Projects - Masters

AUG 2016 – MAY 2018

Adv Cloud Computing

- Completed cloud-based application including data collection using various Docker-based micro services.
- Utilized Kubernetes (Google Cloud) for auto- deployment, load balancing, and scaling.
- Used **Spring-boot**, MongoDB, **flask**, **python** and swagger to develop various micro services
- Implemented Open stack tools like **keystone**, **glance**, **nova**, **neutron**, **swift**, **and cinder**.
- Worked on Open flow based open V Switches, POX, OVS-controller, Open Day Light.

Data Mining

- Developed Project regarding time-series data trend prediction, the application scenario in e-commerce.
- Utilized backward propagation Neural network and ARIMA to find accurate result in data prediction.

Operating System

- Done projects on Xv6 Operating System including paging, threading, and file system.
- Implemented various **scheduling algorithms** like FIFO, Round Robin, Lottery, and stride Scheduling. **Design Patterns, Data Algorithm, Database, Programming Languages**
- Implemented various design patterns like Observer, factory, state, Behavioral, and Composite patterns.
- Utilized Java (JDBC), Oracle DB, VM 2016 (Virtual Box) and SQL developer in a project for DB course.
- Scored 100% in projects based on Java Recursive-Descent Parser, Scheme, Haskell, and Erlang.

Awards & Activities

- Bravo award, Pat on back & Letter of Appreciations are some of the recognition from Tech Mahindra.
- Activities include attending hackathons, event management & hobbies like cooking and gaming.