Aravindhan Venkituswamy

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

Education

aravindvenkit com □ avenkit2@binghamton.edu in linkedin.com/in/aravind-venkit github.com/aravindwithu

Master of Science in Computer Science

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, HTML, CSS, JavaScript, Typescript

Databases MongoDB, SQL Server, Oracle DB

OS Linux, OSX, Windows

Kubernetes, Docker, Cordova, Twilio, Postman, Flask, Swagger, SOAP UI **Tools**

Spring Boot, Node.js, Ionic, Angular, Bootstrap, .NET 4.5, ASP.NET MVC 5, JQurey Frameworks

Work History & Projects

Mobile Developer

Intern

MoHelp App, Columbia, SC, USA

JUL 2017 - AUG 2017

- Completed mobile application development internship based on Ionic, Node.js, Angular, and Bootstrap.
- Developed geofencing, and location identification system based on Google Maps API.
- Designed and developed **Twilio** based SMS phone verification and messaging system.
- Implemented custom designed **Responsive UI** for **iOS**, **Android**, and web platforms.
- Utilized Node.js, angular, Mongo DB, Cordova, Sass CSS, Typescript, JSON, and GitHub repository.

Software Engineer

4vears

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 Agile-Scrum environment.
- Developed in lightweight MVC architecture, using concepts like LINQ, Razor syntax, Entity Framework. Utilized dev tools like **Telerik UI**, **Postman**, **SOAP UI**, **TFS**, Crystal Reports, Visual Studio, and SQL Server.
- 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

Advanced Cloud Computing

- Completed **cloud-based application** including data collection using various **Docker**-based **microservices**.
- Utilized Kubernetes (Google Cloud) for auto- deployment, load balancing, and scaling.
- Used Spring-boot, MongoDB, flask, python, and swagger to develop various microservices
- Implemented Open stack tools like **Keystone**, **Glance**, **Nova**, **Neutron**, **Swift**, and **Cinder**.

Data Mining

- Developed Project regarding time-series data trend prediction in e-commerce, using R-Language.
- Utilized backward propagation **Neural network** and **ARIMA** to find the 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), Eclipse 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, and hobbies like cooking & gaming.