

Aravindhan Venkituswamy

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

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

Education

Master of Science in Computer Science – 3.4	Aug 2016 – Present
Binghamton University, State University of New York, USA.	
Bachelor of Engineering in Electronics and Communication	Jun 2007 – May 2011
Anna University, Chennai, India.	

Technical Skills

Languages	C#, Java, C, HTML, CSS, JavaScript, Typescript
Databases	MongoDB, SQL Server, Oracle DB
OS	Linux, OSX, Windows
Tools	Kubernetes, Docker, Cordova, Twilio, Postman, Swagger, SOAP UI
Frameworks	ASP.NET MVC, ASP.NET Web API, JQuery, Node.js, Ionic, Angular, Bootstrap, Spring Boot

Work History & Projects

Mobile Developer	Jul 2017 – Aug 2017
MoHelp App, Columbia, SC, USA	Intern

- 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, HTML5, Sassy CSS, Typescript, JSON**, and **GitHub** repository.

Software Engineer	Jul 2012 – May 2016
Tech Mahindra Limited, Chennai, India	Client: Plan International

- Plan systems web application
- Involved from the scratch to build a web application in lightweight **MVC** architecture.
 - Adopted Existing Business logic using **RESTful Web API**, which saves up to 70% cost & efforts.
 - 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.

- Technologies & Tools Utilized
- Used technologies and concepts like **C#.NET, ASP.NET MVC**, LINQ, Razor syntax, Entity Framework.
 - Worked on MS **Azure Cloud** with **VSTS** for automatic deployment in the **Agile-Scrum** environment.
 - Utilized dev tools like Postman, SOAP UI, TFS, Telerik UI, Visual Studio, **ADO.NET**, and SQL Server.
 - Developed Windows desktop applications using .NET framework, Windows Forms, and Crystal Reports.

- Database Management
- Improved performance of numerous SQL procedures and functions with indexing & **query optimizations**.
 - Utilized ADO.NET, **dynamic statements**, SQL profiler, SSRS, SSDT, and handled SQL migrations.

Academic - Courses & Projects - Masters

- Advanced Cloud Computing (Weather Prediction)
- Completed **cloud-based application** including data collection using various **Docker-based microservices**.
 - Utilized **Kubernetes (Google Cloud)** for auto- deployment, load balancing, and scaling.
 - Used **Java, Spring-boot**, MongoDB, and swagger to develop various microservices.

- 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.

- Design Patterns, Operating System, Database, and Data Algorithm
- Implemented various **design patterns** like Observer, factory, state, Behavioral, and Composite patterns.
 - Done projects on **Xv6** Operating System including paging, threading, file system and scheduling algorithms.
 - 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.