Srinivas Charan Madu

GitHub: github.com/Charan000 LinkedIn: linkedin.com/in/charan999

EDUCATION

University of Washington - Seattle

Seattle, USA | Sept 2023 - Present

Email: srinivascharanmadu@gmail.com

Mobile: +91 8179373590

Master of Science in Information Management - Data Science

International Institute of Information Technology - Bangalore

Integrated Master of Technology in Computer Science and Engineering

Bangalore, India | Aug 2015 - July 2020

WORK EXPERIENCE

Software Engineer - Microsoft | Azure Backup

Hyderabad, India | Aug 2020 - Aug 2023

- Designed and developed **Multi-user authorization** feature for Azure Backup to protect **8 critical scenarios**, safeguarding over **2000 backup vaults** across nearly **400 subscriptions** against ransomware attacks and accidental insider actions.
- Implemented **Preflight validation** for the deployment templates of 4 Azure Backup resources, **reducing the failure rate** of their deployment due to incorrect input by **85%**.
- Optimized the **Configure backup** operation for IaaS VMs with Azure Recovery Services Vault by identifying and resolving interservice sync issues, resulting in **82% reduction in failure rate**.
- Enhanced the efficiency of **Rollover** process of authentication certificates of Azure Workload containers and **automated** the cleanup of dangling certificates, **eliminating 3 days** of effort of the Ops team to manually rotate over **100 certificates every month**.

Product Development Intern - IIITB Innovation Centre

Bangalore, India | Jan 2020 - Jun 2020

- Conducted market research and customer discovery process through **75 interviews** and constructed a business model for Raydius a map based digital platform to discover and share the happenings of a neighborhood.
- Produced an **MVP** for Raydius, a cross-platform mobile application (Android and IOS) using **React Native** and **NoSQL** database.
- Validated the **customer usage** for selected localities in Bangalore and identified **4 types** of events as **primary verticals**, which contributed to enhance the application features for those verticals by later teams.

SKILLS

Languages: Java, C++, Python, C#

Databases: SQL, Azure Storage (NoSQL), Kusto

Libraries/Frameworks: .NET, Swagger, OpenGL, D3.js, React Native

Technologies: Azure, Git, Docker, Unreal Engine

Concepts: Cloud Computing, Distributed Systems, Data Structures, Software Engineering, Data Science

PROJECTS

Agent based modeling of Drug Resistant Diseases

- Developed an **Agent-Based model** to simulate the onset of drug resistance in tuberculosis bacteria and subsequent spread of the disease in a constrained environment.
- Produced predictions for simulations of 100 human agents in 2000 years within 6.5 hours of real-life run-time with the model.
- Implemented the agent model and visualization using **Python**, **Java**, and **Repast City** framework.

Telecommunication Spectrum Data Visualization

- Integrated run-time **D3.js** based visualizations of the dense Indian telecom spectrum data to a website.
- Built a continuous deployment pipeline (CDP) using **Jenkins**, **Docker**, **ELK**, and **AWS** to enable team collaboration for the development of the website.

LEADERSHIP AND ACHIEVEMENTS

- **Institute Gold Medal** for the All-Rounder of the graduating batch of 2020, awarded by IIITB, for exceptional all-round activities like academics, community, and organization.
- Entrepreneurial Lead at GDC INCUBATE Cohort 10 (Bootcamp program for developing business ideas by IIT Madras) for 5 months, representing the team Raydius to develop the business model and customer validation of the product design.
- **Elected member of the Student Activity Council** at IIITB, from 2016 to 2017. Coordinated with students and college administration relating to different student activities and events all around the year.