Tarun Pothulapati

www.tarunpothulapati.com

LinkedIn GitHub Twitter

Work Experience

# Intern, Community Bridge Program

Remote

Linkerd and Jaeger, Cloud Native Computing Foundation(CNCF)

October. 2019 - Present

Mobile: +91-9398529136

- Working on adding Distributed Tracing Support to Linkerd with Open Telemetry and Jaeger as the components.
- Working on an add-on model for Linkerd, to provide Out-of-box experience both through Helm and Linkerd CLI.

#### Google Summer Of Code 2019

Remote

Linkerd, Cloud Native Computing Foundation(CNCF) Incubated Project

May. 2019 - September. 2019

Email: tarunpothulapati@outlook.com

• Worked on implementing Service Mesh Interface (SMI) Metrics spec for Istio, Consul and also making the project more extensible.

### **EDUCATION**

# Vardhaman College Of Engineering

Hyderabad, India

Bachelor of Technology in Computer Science; CGPA: 9.16 (till IVth semester)

Aug. 2016 - May. 2020

# Sri Chaitanya Junior College

Hyderabad, India

Intermediate: Maths, Physics and Chemistry; 95.1%

Jun. 2014 - March. 2016

#### Projects

# Vardhaman College Chatbot

Python, Microsoft Bot Framework, Docker, Azure App Service for Containers

- Developed a chatbot which helps students keep track of their GPA, Attendance, Schedule and keep them updated with college related information.
- o Vardhaman Bot is available on Facebook Messenger, Slack and on a website.

# Azure Service Fabric Mesh Controller for kubernetes

Go, Kubernetes, Azure Service Fabric Mesh, Azure SDK for Go

- A Kubernetes Controller to create and manage your Service Fabric Mesh resources right from the Kubernetes Control Plane.
- Implemented using CRD's (Custom Resouce Definations), So as to offload your micro-service workloads to Service Fabric Mesh.

#### Tsep: Telangana State Eamcet Predictor

C#, Asp.Net Core, Azure Table Storage, Azure App Service

- Developed a Web Application which predicted ranks and colleges for students according to their score in EAMCET (Engineering Agricultural and Medical Common Entrance Test).
- The prediction is almost accurate as it is based upon previous years data and analytics.

#### AWARDS AND CERTIFICATIONS

- KubeCon + CloudNativeCon NA 2019: Was awarded scholarship to attend the conference which happened in San Diego, Califoria, USA on 18th November 2019.
- KubeCon + CloudNativeCon EU 2019: Was awarded scholarship to attend the conference which happened in Barcelona, Spain on 21st May 2019.
- Megathon 2017, IIIT Hyderabad: Won 1st Prize in the IBM Challenge for developing an IT Service Chatbot using IBM Watson and Microsoft Bot Framework.
- Cambridge Business English Vantage Certification: Scored 176/190
- AICTE All India Startup Contest 2017, Chennai: Was one of the top 40 finalists across the Country.
- IEEE SS12 National Level Competition 2017, Hyderabad: Won the second prize for developing Dr.Bot, a healthcare assistant.

## OPEN SOURCE CONTRIBUTIONS

- Keen SDK: Helped convert the .Net Keen SDK to .Net Standard, there by making it .Net Core compaitable.
- Brighter.Net: Implemented PostgreSQL as a Message Store for the Brigher.Net project which implements the Command Invoker pattern.
- Virtual Kubelet: Fixed a Bug when the configured Secret/ConfigMap is absent, and wrote e2e tests for the same.

### Programming Skills

- Languages And Frameworks: C#, Python, Go, Java, SQL, .Net Core, Asp.Net Core, MS Bot Framework
- Technologies: Azure, Kubernetes, Service Meshes, Cloud Computing, Distributed Systems, Linux, Git, NoSQL

# TECHNICAL TALKS

- CNCF Hyderabad Meetup Group: Part of the organising team, to have an active community around Cloud Native Technologies in Hyderabad.
- PyCon India 2018, Hyderabad: Delivered a talk on Deploying a Python Application onto a Kubernetes Cluster with Auto-Scaling enabled.