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

Intermediate: Maths, Physics and Chemistry; 95.1%

Hyderabad, India Jun. 2014 – March. 2016

Projects

Doker

Golang, Client-Go, Docker, Kubernetes

- o Doker is a cli tool that provides a docker-cli experience but for a Kubernetes Cluster
- It allows users to manage Images and Containers on the Kubernetes node by running a daemonset which interacts with the docker daemon.

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.

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

- Linkerd: Active Contributor to Linkerd, An Open Source, CNCF Incubated, Service Mesh project.
- Service Mesh Interface Metrics: Maintainer to the SMI-Metrics API, which aims to provide a common metrics API for different Service Meshes like Linkerd, Istio, etc.
- 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.