Samarth Deyagond

Software Engineer I @ HPE | Member of Google Dev Community | YouTuber | Instructor on Udemy deyagondsamarth@gmail.com +917760735183 https://axiomsamarth.github.io linkedin.com/in/samarthdeyagond

Work Experience

Software Engineer I Hewlett Packard Enterprise R&D

July, 2018 - Present

- Currently developing a Unified Solution API framework as a single management pane for different solutions of HPE like Red Hat OpenShift for Private Cloud as a Service, VDI for Desktop as a Service, Backup & Recovery, etc.
- Building a Reference Architecture & E2E Solution for VMware Cloud Foundation on HPE Synergy.
- Developed Open Service Broker API layer for Red Hat OpenShift to integrate with HPE OneSphere, a hybrid cloud management platform.
- Developed a full stack management console to manage multiple VMware Horizon Connection
 Server (as an alternative software for VMware VRA)

R&D Intern

Hewlett Packard Enterprise R&D

Jan, 2018 - July, 2018

- Proposed a new concept SMART DATA CENTER.
- Migrated the build process to internal cloud.
- Developed a full stack web based dashboard to fetch & display the live status and summary of servers in the Data Center.
- Worked on Unified Test Framework (UTF) during the release of HPE iLO 2.0 Cmdlets.
- Worked on Continuous Integration using Jenkins.
- Developed a registration & verification portal for HPE Codewars 2018 event.

Research Intern

Indian Institute of Technology, Ropar

May, 2016 – July, 2016

 Worked on 'Crowdsourced Knowledge Building' and proposed a qualitative theory of how knowledge grows in Wikipedia.

Private Projects

- J.A.R.V.I.S. An intelligent virtual assistant.
- Prism Software Tool for Campus Recruitment
- Emotion detection from facial expressions.
- Sentiment Analysis & Text Message Author Predictor.
- Market Basket Analysis using Apriori algorithm.
- Video Context prediction using Neural Networks

Education

Bachelor of Engineering, CS&E

Sri Jayachamarajendra College of Engineering, Mysuru. 08/2014 – 05/2018 9.34 / 10 CGPA

Pre University Course

Karnatak Science College, Dharwad. 06/2012 – 03/2014

96.0%

Matriculation

Pavan English Medium High School, Dharwad. 06/2003 – 05/2012 98.72%

Skills

C, Python Algorithms & Data Structures

HTML5, CSS3, Bootstrap JavaScript, Flask

MySQL, MongoDB Machine Learning Basics

Natural Language Processing Neural Networks Basics

Docker, PowerShell GitHub

Intellectual Properties

- Filed 3 Inventions Disclosures at HPE.
 - Smart Data Center
 - Programmable Reference Architecture
 - Accelerated VMaaS using Machine Learning

Achievements

- Member of Google Assistant Developer Community.
- 3rd Best Technical Presentation at the HPE Intern Project Fair.
- 'Manager- Employee' recognition for my contributions at HPE.
- Fellow of Indian Academy of Science, Bangalore.
- 'Special Student' at UG Summer School'17 IISc, Bangalore.
- 1st Prize in Webmania, an event held by IEEE-SJCE.
- 3rd Prize in Utkrisht a personality competition.
- 3rd Prize in Math exhibition at BVBCET, Hubli.
- Consolation prize in hackathon at IIT, Madras.

Other interests

- Member of HPE University Relationships team.
- YouTube channel https://bit.ly/2uVRHv1
- Blogger on LinkedIn Pulse and Medium Digest.