Anand Jagadeesh

+44(0)7405664553 janand.online@gmail.com www.linkedin.com/in/anandjagadeesh www.credly.com/users/anandjagadeesh

Results-driven, service-oriented, innovative and adaptable machine learning enthusiast and computer programmer with a high analytical mindset who have proven skills and documented evidence of working in diverse teams both in the lead role for projects and as a team member. An enthusiastic young engineer and a keen student dedicated to advancing his career into a position that could change the world with a highly recognized, employee-centric, and technology-centric company

AREAS OF EXPERTISE

- Software Development and DevOps
- · Problem Solving and Logical Thinking
- · Project and Program Management
- · Innovation and Research
- Written and Verbal Communication
- · Team and Service Oriented

TECHNICAL SKILLS

Operating Systems:

Windows, GNU/Linux, UNIX and Android

Databases:

MySQL, PostgreSQL and SQLite

Languages:

Python, C, Java, BASH and LaTeX

DevOps and Process Tools:

Jira, Git, MS Project and Confluence

Other Tools and Framework:

AWS, IBM Cloud, Docker and Kubernetes

WORK EXPERIENCE

Software Engineer II

Jul 2017 — Jun 2021

Dell Technologies (Dell EMC)

Bangalore, KA, IN

- Led project for the Juniper release for the features related to the remote replication product (SRDF) for a leading storage array, PowerMax, collaborating with different teams to deliver the project in time
- Contributed to the code base in-time for the Elm, Hickory and Juniper releases of PowerMax OS and worked closely with teams to document the code changes and engineering processes used within the team
- Primary technology focus areas: Operating Systems, Drivers, C, C++, Python, Jira, Confluence and Git

Summer Intern Jul 2015

Veristics Networks Pvt.Ltd.

Thiruvananthapuram, KL, IN

- Trained by the product team for VINGS-SMS consumer bulk SMS platform and received training on front-end and back-end technologies development
- Primary technology focus areas: Java, HTML, JSP, ASPX and NodeJS

Co-Founder and Software Development Engineer

Enbitree Innovations

Feb 2014 — Mar 2015

Cochin, KL, IN

• Founded the startup and was actively involved in its technological and software development activities and the start-up focused on web application development and ERP solutions for educational institutions

EDUCATION

Master of Science in Artificial Intelligence University of St Andrews, Scotland, UK

Sep 2021 — Present

Bachelor of Technology in CSE, Mahatma Gandhi University, KL, IN, GPA: 8.22/10.00 (First Class with Honours) Aug 2013 — May 2017

ACADEMIC PROJECTS

Wirio: A native system for periodic user re-authentication

Nov 2016 — Mar 2017

- A native software that tries to continuously monitor the user's behaviour, specifically the mouse movements and key strokes and mouse hot spots on the screen and customize the display layouts to adapt to the user's preferences automatically
- The system also performs automatic periodic re-authentication to ensure the user currently using is not a malicious impostor
- The platforms and technologies used were Python, PyQT, Linux-Kernel and Python-SciKit

Attila: A software vulnerability analysis tool for Linux

2016

- A system-tray based application for Linux based systems that automates the vulnerability analysis of the system and gives a report of the vulnerabilities present in the system, periodically using the CVE database
- The platforms and technologies used were Python, PyQT and XML

PROFESSIONAL MEMBERSHIPS AND AFFILIATIONS

- IEEE (2014 Present)
- IEEE Computer Society (2014 Present)
- Internet Society (2016 Present)
- ACM (2016 Present)

 Institute of Engineers (India) (2020 — Present)

CERTIFICATIONS AND BADGES

- Chartered Engineer (India) Institute of Engineers (India)
- Gamification for Interactive Learning LinkedIn Learning
- Al Accountability Essential Training LinkedIn Learning
- Jira Fundamentals Badge Atlassian
- Data and AI Essentials Badge IBM

- Dell EMC Educated Modern Data Center Dell EMC
- IBM Cloud Kubernetes Service IBM (CognitiveClass.ai)
- Introduction to Intel[®] Distribution of OpenVINO[™] toolkit for Computer Vision Applications Coursera
- Hands-on PCI Express 4.0 MindShare, Inc.

AWARDS AND HONORS

IEEE Computer Society Richard E. Merwin Scholarship

Apr 2016

Received the scholarship, which is awarded to 40 students globally every year by the society, for academic achievements and volunteering in leadership roles with IEEE and IEEE Computer Society initiatives and activities

CSE Best Outgoing Student Award 2017

Apr 2017

Received the award from Department of Computer Science and Engineering, FISAT, Kerala, India, to recognize the contributions to the department's activities, academic achievements and extra-curricular activities

POSITION OF RESPONSIBILITIES HELD

Postgraduate Sustainability Representative, School of Computer Science, University of St Andrews

Sep 2021 — Sep 2022

Coordinated and led the sustainability initiatives representing the postgraduate students of the school, creating ideas for improving the sustainability awareness among the students

Chapter Secretary, IEEE Computer Society Bangalore Chapter

Jan 2019 — Jun 2021

Coordinated and led the professional and university relations activities of the chapter for 2.5 years, focusing on providing quality resources to the professional community and to the student community of IEEE Bangalore Section. During the tenure, the chapter was recognized globally as Outstanding Chapter 2019 by IEEE Computer Society Headquarters

Founding Chair, ACM Student Chapter, Federal Institute of Science and Technology

Aug 2016 — Aug 2017

Coordinated the student activities of the chapter, organizing events and conducting meetups to help the student members of the chapter to advance their technical skills and create collaborative platform for student chapters in the neighbourhood. The activities helped build the membership base and helped make the chapter self-sustaining

Chair, IEEE Computer Society Student Branch Chapter, Federal Institute of Science and Technology

Mar 2015 — Mar 2016

Led the activities of the chapter and conducted collaborative events that helped connect with other student chapters, providing the chapter's members a great platform to advance their technical and techno-managerial skills which helped in the total membership base to grow in the 2 year period making the chapter self-sustaining

LANGUAGE SKILLS

English
 Professional Working Proficiency | IELTS Score — 8.0

 Malayalam Native/Bilingual Proficiency Hindi Limited Working Proficiency

HOBBIES AND ACTIVITIES

Photography
 Blogging

Public Speaking

Creative Writing

Cooking

Digital Marketing

REFERENCES

Dr. Prasad J. C.

Professor and Former HOD, Department of Computer Science and Engineering | Email: cheeran.prasad@gmail.com

Mr. Krishnamoorthy Anantharaman

Manager 2, Software Engineering, PowerMax, Dell Technologies (Dell EMC) | Email: Krishnamoorthy.Anantharaman@dell.com