Anand Jagadeesh

Software Engineer 1



13 July 1995



mail@anandj.xyz janand.online@gmail.com



+91-9496316768 +91-8547026768



resume.anandj.xyz www.anandj.xyz linkedin.anandj.xyz

Education ——

B.Tech. in Computer Science and Engineering | 2017 | GPA:8.22/10

Class XII | CBSE | 2013 | 89.20 %

Class X | CBSE | 2011 | 10/10

Skills —

Languages:

C/C++, Java, SQL, Python, LaTeX, Basics of Flutter, Dart, R and Ruby

WebDev:

HTML, CSS, JS, PHP, Bootstrap, Google APIs

Design:

Adobe Photoshop, GIMP, InkScape, Krita

Other:

MS Office, JIRA, Git, CVS, Confluence, MediaWiki

Certifications:

Dell EMC | Educated Modern Data Center

Extra-Curricular —

Volunteer and Resource Person at PowerMax/VMAX University Relations Promoting sharing of knowledge and preparing graduate students for the industry

Team Member at VMAX Innovation Network

Promoting sharing of knowledge and coordinating activities to drive innovation in the business unit

Photography Enthusiast

Story teller - Loves sharing knowledge and telling stories

Work Experience and Professional Training

Since July 2017 | Software Engineer 1 | Dell EMC, Bangalore Contributing code to the remote replication product for the industry's leading storage array, PowerMax/VMAX at Dell EMC. Language/Platforms: C/C++, Python

March 2013 - June 2014 | Co-Founder and CFO | Enbitree Innovations, Cochin Was in charge of the financial operations and training programmes. The start-up was incubated at Startup Village, Kalamassery

July 2015 | Summer Intern | Veristics Networks Pvt.Ltd., Thiruvananthapuram Received front-end development and back-end development training on consumer bulk SMS platform, VINGS-SMS. Platforms: Java, HTML, JSP, ASPX and NodeJS

August 2015 | Summer Intern | FISAT Summer School

Got trained on various platforms like OpenCV, PyQT, Python, Ruby and Java as well as exposure to industry standards in software development through experts from the computing industry

[Research and Projects]

July 2016 - March 2017 | Wirio: An HCI system for optimizing customization Platform: Python, PyQT, Linux-Kernel, Python-SciKit - Software that track the user behaviour and customize the system to suit the users need and also reauthenticates automatically

January - May 2016 | Attila: A software vulnerability analysis tool for LINUX Platform: Python, PyQT, XML - A 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

March 2016 | e-Mithram Software

Platform: Python, C, C++, Java - An Android based application that enables real-time translation of anything that is placed in-front of the camera

January - March 2013 | Bibilioteca: Library Management Software using C++ Platform: C++ and C, Graphics.H - Software that track the books issued and returned in a library, along with the student details using files in C++. Was fully designed and developed from scratch

[Achievements]

- Secretary (2019) and Student Activities Coordinator (2018) at IEEE CS Bangalore Chapter
- Regional Student Ambassador for Region-10-Asia-Pacific, IEEE Computer Society (2016)
- Selected to receive IEEE Computer Society's Richard E. Merwin Scholarship, for academic achievements and volunteering in IEEE and IEEE Computer Society in April 2016.

Personal Information

Address: Vrindavanam House, Elikkulam P.O., Kottayam Dist., Kerala, PIN 686577 Professional Memberships: IEEE, IEEE Computer Society, ACM, Internet Society Languages Known: English, Hindi and Malayalam

References

Dr. Prasad J C

cheeran.prasad@gmail.com | +91 9995419343 Professor and Head, Department of CSE, Federal Institute of Sc. And Tech.(FISAT)