joji_antony@gmx.com $+91\ 96323\ 41954$

Objective

To work for an innovative company solving complex problems that require strong technical and execution abilities. To function in an enterprising and challenging environment by being an asset to the team while learning how to develop computing solutions that are useful to the whole of humanity.

Education

Undergraduate College Education

College of Engineering, Trivandrum

Bachelor of Technology in Computer Science and Engineering

Schooling

St. Antony's Public School and Junior College, Anakkal Physics, Chemistry, Mathematics, Computer Science, English

AISSCE Aggregate: 91.4% AISSE Aggregate: 90.2%

Technologies

Programming Languages

C/C++, Perl, Java (Fair Knowledge)

Python, Scala, Erlang, Javascript, PHP, Ruby, Perl 6, Assembly (SPARC) (Basic Understanding)

Frameworks

Java EE, Swing, Python Django, Qt, Dojo Toolkit

Databases

MySQL, Postgres

Honours and Awards

Kerala State Engineering Entrance Rank: 182

and Projects

Work Experience I have been employed by Hewlett-Packard R&D since August 2011

HP Network Node Manager 7.x lab support

I was lab support engineer for Hewlett-Packard's award winning Network Management Solution: NNM. Since the product was being sunsetted, I got to work on some challenging problems near the edge of my technical ability.

HP NNM i Network Engineering Toolset (Dev and Lead)

I am the lead developer for HP NNMi NET Smart Plugin (NNMi NET SPI) which

helped me tune my leadership, communication and execution capabilities.

HP NNMi Developer

I am currently working as a core developer for HP's Network Management Software called Network Node Manager i

Tools I am comfortable with a massive number of Graphical and Textual development toolchains

available for Windows and Unices such as Intellij, Netbeans, Sublime Text, vim, Gnu Debugger, Solaris Modular Debugger, Truss, Wireshark, Maven, Wildfly, subversion,

git etc.

Operating GNU/Linux Systems Windows

> Solaris HP-UX

Areas of interest Networking

Sytem Programming

Applications Programming

Hobbies Blogging

Football

Online Data Github account

github.com/simula67

Blog

simula67.wordpress.com

Summary I am a good team player with excellent programming skills, abundant energy and

enthusiasm. I work hard and smart, take great pride in being reasonable and rational

and have a strong inclination towards Computer Science.