Name – Suryamohan Pillay

Branch - I.T

Permanent address – HIG-1-329 Borsi, Durg

Contact number - +919584556589

Email Id – suryamohanpillay@gmail.com

Career objective – To become one of the policy decision makers of the company and to achieve excellence and prosperity in professional life as well as in society.

Academic details

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Year** | **Institute** | **University/Board** | **Aggregate** |
| B.E | 2009-2013 | SSITM | **CSVTU** | 65 |
| S.S.C | 2009 | S.S.S X | **CBSE** | 64 |
| H.S.C | 2007 | S.S.S X | **CBSE** | 68 |

Vocational training

|  |  |  |
| --- | --- | --- |
| **Institute** | **Duration** | **Description** |
| **Stylus Academy** | May-June 2011 | * Basics of ethical hacking in the intranet * Basics of network model * Packet sniffing in the network * Creating & managing a secure network |
| **ROOMAN Technologies** | May-June 2012 | * Basic CCNA working * Working in CISCO packet tracer * Manage a team * VLAN implementation and basics of IP addressing * Routing protocols |

Workshop

* Attended MATLAB workshop organised by **Microvision Technologies.**
* Attended Kshitij 2012 held in IIT Kharagpur.

Industrial Visit

* Visited ‘**Sharda industries Raipur’** for network analysis during 2011 V.T

Projects

|  |  |
| --- | --- |
| Title | Implementing VLAN for an ipv6 network |
| Duration | 30 days |
| My Role | * Coding and programming the layer 3 switch of the network. * Managing the team of three for the project and provided genuine. solutions time to time. |
| Description | * The project shows the implementation of VLAN in IPv6 addressing. * Includes working on CISCO packet tracer. * VLAN generally works only in IPv4 addressing and implementing it in IPv6 was the challenge. |
| Title | Implementing a network with DHCP using IPv6 |
| Duration | 30 days |
| My Role | * Managing the team of three for the project and provided genuine solutions time to time. * Coding and designing the network. |
| Description | * Network shows implementation of a network using DHCP and IPv6. * In this way a network automatically assigns IPv6 to any new connection. |

Area of interest

* Network management
* VLAN

Skills

|  |  |
| --- | --- |
| Computer Skills | * C,C++,Cisco packet tracer * Virtualbox windows software * Windows and Linux O.S |
| Personal skills | * Quick learner * Team player * Goal oriented worker * Solution provider in most cases |
| Linguistic skills | * English * Hindi |

Extra-curricular activity –

* Works for NGO Help age India.
* Member of All India Engineers Association.

Hobbies –

* Listening music
* Reading novels

*I hereby declare that the above information are true to the best to my knowledge.*

*D.O.B 08/08/90* **Suryamohan Pillay**