RESUME

P. Aswini Rajesh Email: aswinirajesh1248@gmail.com

Mobile: +91-9493152672

**CAREER OBJECTIVE**

To be an astute learner and the best performer in your organization. So that I can build an innovative career in your estimated organization by using my skills and other significant talents

**PROFECINAL TRAINING**

In Zoom Technologies

1. Microsoft Certificated System Expert

2. Cisco Certificated Network Associate

3. Linux

**EDUCATIONAL QUALIFICATION**

* B.Tech (Information Technology) from Sri Sunflower College of Engineering and Technology, Lankapalli.
* Intermediate from Vidhyalaya junior college, Gudivada.
* SSC from Gowtham Model School, Mudenapalli.

**ACHIVEMENTS**

* Participated in robotics workshop in college level.
* I got a Second in Quiz Competition.
* My Team got Second Prize in KABADI Tournament.

**Technical SKILLS**

|  |  |
| --- | --- |
| Operating Systems: Windows xp,7,8,Windows server 2003,2008,2012,Linux  Router :Cisco  Switch: Cisco  Windows Services: ADS, DNS, DHCP, HYPER-V, VPN, WDS.  Linux Services:Vi-Editor,SWAP,RAID,TAR,YUM.  Linux Network Services:NIS,LDAP,FTP,SAMBASERVER,HYPER-V,DNS.  Configuration setting for Routing.  Programming Languages: C.  Web Designing Tools: HTML, PHP, CSS, JAVA SCRIPTS  Data Base Applications: SQL ,Mysql Server.  Windows Applications: MS Office. |  |

**ACADEMIC Project**

**Project Title: “SORT: A Self-Organizing Trust Model for Peer-to-Peer Systems”**

**Description:** Open nature of peer-to-peer systems exposes them to malicious activity. Building trust relationships among peers can mitigate attacks of malicious peers. This paper presents distributed algorithms that enable a peer to reason about trustworthiness of other peers based on past interactions and recommendations. Peers create their own trust network in their proximity by using local information available and do not try to learn global trust information. Two contexts of trust, service, and recommendation contexts are defined to measure trustworthiness in providing services and giving recommendations. Interactions and recommendations are evaluated based on importance, recentness, and peer satisfaction parameters. Additionally, recommender’s trustworthiness and confidence about a recommendation are considered while evaluating recommendations. Simulation experiments on a file sharing application show that the proposed model can mitigate attacks on 16 different malicious behavior models. In the experiments, good peers were able to form trust relationships in their proximity and isolate malicious peers.

**PERSONAL PROFILE**

Full name : Ponasanapalli. Aswini Rajesh

Father name : P.Venkata Suryanarayana

Nationality : Hindu

Languages Known : Telugu, Hindi, English

Hobbies : Playing Cricket.

Permanent Address : Allinagaram, Lingala(post),

Via Mudenapalli, Krishna(dt)

Pincode: 521345.

Local Address : Flat no: 103, J.J Residency,Plot no:8, Enadu Bank lane,

Nizampet road, Hyderbad-72.