BHASKARARA RAO

Email id: [bhaskarpaw@gmail.com](mailto:bhaskarpaw@gmail.com)

Contact no: +91 9951282100

**Personal Profile:**

Name : Bhaskararao Rebba

Father’s Name : Baburao Rebba

Mother’s Name : Padmawathi Rebba

Date of Birth : 05-02-1991

Sex : MALE

Contact Address : D.no.1-110, Yerraguntapalli post, Chinthalapudi (M), WG Dist.

Andhra Pradesh, Pin: 534460

Phone (Res.) : +91 9951282100

**Experience:**

**Designation : Cordys Developer**

Nibana Solutions Pvt. Ltd, Chennai Jul-2014 to Nov-2015

16 Months Experience

**Responsibilities:**

* Requirement collection from the business users and doing technical feasibility.
* Giving Production support to the deployed applications.
* Doing the enhancements of deployed applications and involved in the development of new projects.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **School/college** | **Board/University** | **Year(s)** | **Marks (%)** |
| M. Tech (Networking) | Vellore Institute of technology Vellore,TamilNadu | VIT University | 2012-2014 | 81.9% |
| B.Tech (CSE) | SIR CRR  Engineering  College,Eluru | Andhra University | 2008-2012 | 75.10% |
| Intermediate | Sadhana junior college,Chinthalapudi | Board of Intermediate | 2006-2008 | 93.90% |
| S.S.C. | Z.P.H | StateBoard | 2005-2006 | 85.10% |
|  | | | | |

**Technical Skills:**

Languages : C++, Core JAVA, SQL, Network Programming.

Web Technology : HTML, Java Script.

Database : Oracle.

Knowledge on EIGRP, OSPF, BGP, TCP/IP, OSI Reference Model, Troubleshooting.

Routing   : Configuring Static and Dynamic routing (RIPv1/v2, IGRP, EIGRP, OSPF, BGP) Protocols, redistribution, authentication, summarization.

 Switching       : Configuring of Vlan. Inter-Vlan routing. VTP, STP, RSTP, Trucking, MAC binding, Ether channel, HSRP, VRRP, GLBP

 Security          : ACL, Port security, NAT, VPN IPSec Tunnel, GRE Tunnel,

**Certifications:**

Cisco Certified Network Associate (CCNA R&S) (CSCO12924369)

**M.Tech Project:**

Name: **Optimized Link State Routing Protocol**

The main aim of this project is to analyze the effect of node isolation attack which results in DOS on proactive protocol(OLSR).Compare the metrics such as packet delivery ratio ,throughput, end to end delay, routing-overhead and analyzing the data packets between nodes using NS-2 simulator.

OLSR is a proactive routing protocol designed exclusively for MANETs. The core of the protocol is the selection, by every node, of Multipoint Relay (MPR) sets among their one hop symmetric neighbors as a mechanism to ﬂood the network with partial link-state information. This technique minimizes the number of traffic control messages ﬂooded in the network, reduces the size of the messages and allows constructing optimal routes to every destination in the network.

Date:

Place: Bhaskararao.