Vana Divya. S D/O S. Sakthivel, B6/1,Housing Board Colony, Palayamkottai, Tirunelveli-627011.

Ph: 91+8056757805

E-Mail: vana_divya@yahoo.com

Career Objective

To pursue a highly challenging career, where I can apply my knowledge and contribute Constructively for growth of Organization and my Career by delivering accurate & effective software solution.

Educational Qualification

- Pursued B. E (Computer Science and Engineering) from Infant Jesus College of Engineering in 2013 with 72%
- · Pursued HSC from Angelo Matriculation Higher Secondary School in 2009 with 73%
- Pursued SSLC from Angelo Matriculation Higher Secondary School in 2006 with 74%
 Certifications
- · Course Completed on HTML in NIIT, Tirunelveli .
- · Certified Java in Elusyium Technologies, Tirunelveli .

Professional Skill

- · Good in verbal, written and communication skills.
- · Have analytical and creative thinking in solving the problem.
- · Have a strong determination to work in a team
- · Operating System: Windows XP, Windows 7
- · Packages Know: VB 6.0, Photoshop, M S Office

Co Curricular Activities

- · Participated in One Day National Level Seminar on Integrating Mathematics into Science and Technology.
- · Active participant in Women in Engineering&Technology Celebrations conducted by IBM.
- Participated in Designing Committee of National Level Technical Symbosium, SOFWIZZ'12".
- Participated in Bal Joythi Scholarship Examination conducted by NIIT, 1st Class.
- Won Third place in Arts and Science Competitions conducted by Bharathi Internationals.
- · Participated in All India Computer Knowledge Competitions, 1st class.
- · Participated in National Seminar on Communication Skills and Personality Development.
- · Presented a Technical Paper on "Intrusion Detection on The MultiTier Web Applications Using Honey Pot", in NITCOM, conducted by Hindusthan Institute of Technology, Coimbatore.

Academic Project

Title: Double Guard – Detecting Instructions in Multi-tier Web Applications

Language : JAVA JDK1.5/NS2 Platform : Windows / Linux / Unix

Abstract: Internet Services and applications have become an inextricable part of daily life. We present Double Guard, an IDS system that modules the network behaviour of user session across both the frontend and backend web server. Using Double Guard, we are to expose a wide range of attacks 100% accuracy, while maintaining 0% false positives for static web services and 0.6% false positives for dynamic web services.

Work Experience

- · Customer Support Executive with Concentrix Daksh from Sep 2014 to October 2015.
- · Service Support Coordinator with Consul Neowatt Power Solutions from Dec 2015 to Mar 2017.

Personal Profile

· Father's Name: Sakthivel S

· Mother's Name: Vijaya Lakshmi S

Date of Birth : Nov 11,1991

· Gender : Female

· Marital Status : Single

· Nationality: Indian

· Languages Known: English and Tamil

· Hobbies: Listening Music, Drawing, Browsing Internet

Declaration

I hereby declare that the information furnished above is true and correct to the best of my knowledge.

Date:
Place:
Signature:
(Vana Divya S)