

# RESUME

## S.SURENDRAN

LC/357 ganapathy maanagar,

Ganapathy,

Coimbatore.

Pin Code- 641006.

**E-mail id** :surcse51@gmail.com

**Mobile no** :+91-7708915153

:+91-9042462630

### OBJECTIVE

To be instrumental in maximizing the use of existing/new hardware and software with knowledge to support the company in a technical environment as technology evolves.

### ACADEMIC CREDENTIALS

| Course   | Name of the Institution   | University/<br>Board          | Percentage | Year of<br>passing |
|--|---|-------------------------------|------------|--------------------|
| <b>B.E-<br/>Computer<br/>Science &amp;<br/>Engineering</b> | SNS College of Technology,<br>Coimbatore.                           | Anna<br>University<br>Chennai | 66         | 2010               |
| <b>H.S.C</b>   | Sree Dharmasastha Matric<br>Higher Secondary School,<br>Coimbatore. | Matric                        | 70         | 2006               |
| <b>S.S.L.C</b>   | Sree Dharmasastha Matric<br>Higher Secondary School,<br>Coimbatore. | Matric                        | 71         | 2004               |

### COMPUTER PROFICIENCY

|                       |                             |
|-----------------------|-----------------------------|
| Programming Languages | C, C++                      |
| Packages, Platforms.  | MS Office, windows versions |

- ❖ **Advanced Software testing module** course completed in Indian Institute of Software Testing knowledge in both manual testing and automation tools QTP, LOAD RUNNER, QC, and RATIONAL ROBOAT.
- ❖ **knowledged in MSSQL server 2005 & 2008**
- ❖ Worked as a software maintenance,training and support persons in “prem computing” for 1 yr .
- ❖ Worked as SOFTWARE TESTER in “maples imaging solution” for 6 months

## PROJECTS UNDERTAKEN

1. **ATM Banking Systems** as a mini project
2. **Students Database Maintenance Systems** as a mini project

**Programming Language:** Front end **VB.Net**, Back end **SQL Server 2000**

## ACADEMIC PROJECT

**“Efficiently reduce the node failure in mesh topologies”**

**Objective:**

To find the shortest path between the neighbor node presented in the network and to improve the node failure by quality of service.

**Programming Language:** **Java**,

## PERSONAL DETAILS

|                 |                                 |
|-----------------|---------------------------------|
| Date of Birth   | : 2 <sup>nd</sup> Dec 1987      |
| Gender          | : Male                          |
| Languages known | : English, Tamil (Read & Write) |

## DECLARATION

I here by declare that all the details furnished above are true to the best of my knowledge. .

Signature

Date

**(S.SURENDRAN)**