

S. Bhuvana

Assistant Professor - Sriram Engineering College

Chennai, Tamil Nadu - Email me on Indeed: [indeed.com/r/S-Bhuvana/08ef571f93e34de0](https://www.indeed.com/r/S-Bhuvana/08ef571f93e34de0)

To achieve a responsible position, that gives me scope to apply my knowledge and skills in the advanced technologies and be part of a team that dynamically works towards success and growth of the organization.

WORK EXPERIENCE

Assistant Professor

Sriram Engineering College - Chennai, Tamil Nadu - October 2013 to Present
for 31/2 years.

- Worked in "Alpha College of Engineering" as a Lecturer for 1 sem
- Worked in "Sri Balaji Chockalingam Engineering College" as a Lecturer for 21/2 years.
- Worked in "Adhiparasakthi College of Engineering" as a Lecturer for 1 sem.
- Worked in "Spider Logix Pvt Ltd-Chennai" as a Programmer & Tester for 1 year.

Event Coordinator

Merrit track association - Chennai, Tamil Nadu - June 2005 to June 2006
Worked as event coordinator in "Merrit track association"

EDUCATION

M.Tech in Computer Science

MGR University
2006 to 2008

B.E in Computer Science & Engineering

Madras University - Chennai, Tamil Nadu
2000 to 2004

Hr.Secondary
1999 to 2000

PERFORMANCE

AWARDS

Obtained Oracle Certification Associate for Oracle

April 2003

ADDITIONAL INFORMATION

SOFTWARE SKILLS:

Languages C, C++, C#, VB, VB.NET, JAVA, PL/SQL
Web Technologies Html, ASP, ASP.NET, XML, Vb Script & Java Script
Office utilities MS-Word, Power Point, Excel, MS-Access
Databases Oracle 9i
Operating Systems MS-DOS & Windows 2000/NT, Linux
Software Testing Manual Testing, Win Runner, Load Runner & Test Director

PROJECT:

Topic: Implementation of TCP-PR Protocol

Tools: Java 1.5

Description: Project is mainly aimed creating a Protocol similar to TCP but has higher throughput than TCP.

OTHER PROJECTS:

1. Topic: Design of Cross Assembler 8085

Tools: C Language

Description: Running 8085 Assembly Program in any Pentium Processor & generating Opcodes for 8085 Assembly Program. Pass I & Pass II are modules are used to implement this assembler.

2. Topic: Spam Control in Mail Server

Tools: Client (Windows) ->Vb.Net, Server (Linux) ->Mail Server

Description: Project is mainly aimed at Controlling SPAM mails & monitoring the Mails at the Client side. Controlling the Bulk mails implies to stop the incoming of my Untreated mails. SMTP & POP3 Protocol's can do this by using this Junk Mails can be controlled in LAN level Mail Server.

CERTIFIED COURSE:

- Obtained "ORACLE CORPORATION CERTIFICATE (OCA) " for Oracle.
- Obtained "SOFTWARE TESTING TOOLS CERTIFICATE" in "Navo InfoTech Pvt Ltd-Chennai"