|  |  |
| --- | --- |
| **Gopi** | [Gopi.372076@2freemail.com](mailto:Gopi.372076@2freemail.com) |

|  |  |
| --- | --- |
| **Objective** | To be an astute learner and the best performer in a pragmatic way where I can show my talent and enhance my skills to compete company goals and objective with full integrity and zest |
| **Work Experience** | **Assistant Professor / Information Technology**  K.S.Rangasamy College of Technology, Tiruchengode  6 Years & 5 Months |
|  | **Lecturer / Information Technology**  K.S.Rangasamy College of Technology, Tiruchengode  1 Year & 1 Month |
|  | **Lecturer / Information Technology**  Paavai Engineering College, Namakkal  1 Year & 10 Months |
| **Area of Interest** | Database Management Systems |
| **Computer skills** | **Languages** – Visual Basic, Java, Oracle 10g / 11g, C/C++, HTML, CSS  **Platforms** - Windows 7/10  **Framework** - Visual Studio (.NET Framework) |
| **Education** | **M.E** – Computer Science and Engineering (Aug 2008 – May 2010)  K.S.Rangasamy College of Technology, Namakkal, Tamilnadu, India  **CGPA** – 8.64, **Class – First Class with Distinction** |
| **B.Tech** – Information Technology ( June 2002 – April 2006)  Sona College of Technology, Salem, Tamilnadu, India  **Percentage** – 76%, **Class – First Class with Distinction** |
| **Class XII** – State Board, March 2002  **Percentage** – 87.5 % |
| **Class X** – State Board, March 1999  **Percentage** – 80.8 % |
| **Foundations** | Oracle Database10g “Introduction to SQL Ed 3”  Oracle Database10g “Administration Workshop 1 Ed 3”  Oracle Database11g “Release 2 Administration Workshop 1 Ed 2 PRV” |
| **M.E Thesis** | “Enhanced Secured Broadcasting Method with Battery Lifetime and Distance Management”  The main cornerstone of this project deals with the enhancement of broadcasting packets based on nodes battery lifetime and distance between relay nodes. |
| **B.Tech Thesis** | “Clustering on Large Geographical Databases”  The project that deals with the identification of class/cluster in a geographical databases using K-means and K-medoid algorithms. |
| **Other Project** | **Project Title**: Automation of University Lab Marks  **Description**: Developed a project for university lab split up and generating a report using VB.NET. The main purpose of this project is to reduce time consumption of faculties who spent lot on entering marks in papers using handwritten. This project includes a default report generation tool to generate a various reports based on user convenient.  **Front end**: VB.NET ( .NET 2008)  **Back end**: Ms-Access  **Report tool**: Crystal Report  **Project Title:** Super Stockiest Automation  **Description**: Main purpose of this automation is to provide a complete stock report to stockiest. The stockiest can able to dispatch products to various buyers and making record of those transactions using buyer unique numbers. At end of the day stockiest come to know that how much stock is in godown. The projects consist of different modules like Billing, Add New Product, Delete Existing Product, Supplier Contact Information Overall Bill Report, Overall godown stock report and Low Stock report and so on.  **Front end**: VB.NET ( .NET 2008)  **Back end**: Microsoft SQL Server 2012  **Report tool**: Crystal Report  **Project Title:** Department Store - Automation  **Description**: Main purpose of the project is to provide a good and quick delivery of products to the end users. The projects consist of different modules like Billing, Add New Product, Delete Existing Product, Customer Contact Information, and Report and so on.  **Front end**: VB.NET ( .NET 2008)  **Back end**: Microsoft SQL Server 2012  **Report tool**: Crystal Report |
| **Web services** | MOODLE trainer for XT-learn - Extended Learning System Software.  www.gbhssmallai.org |
| **Hobbies** | Certificate Designer  Pioneer in Social Activism through Old Student Association for reinforcement of deficit disciples. |
| **Linguistics** | Proficiency: Tamil, English |