**GANESH C I**  \*:

**CAREER OBJECTIVE:**

To ensure challenging position in a growing organization where I would be able to utilize my capabilities to the best extend and in the process add value to the organization and my career.

**ACADEMIC CHRONICLE:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name Of The Course** | **College/**  **School** | **University/**  **Board** | **Aggregate/**  **Percentage** | **Year Of Passing** |
| BE(Information Science & Engineering) | G M Institute Of  Technology,  Davangere | Visvesvaraya Technological University, Belgaum | 62% | 2016 |
| DIPLOMA  (Computer Science & Engineering) | Bapuji Polytechnic Shabanur, Davangere | Department Of Technical Education, Bangalore | 61.74% | 2011 |
| SSLC | Sri Tarabalu Jagadguru High School, Davangere | Karnataka Secondary Education Examination Board | 69.44% | 2007 |

**PROFESSIONAL TRAINING:**

**Software Testing** Training in **Qspiders** Bangalore.

**TESTING SKILLS:**

* Good Knowledge of **SDLC** and **STLC.**
* Good Knowledge of **White Box testing** and **Black Box Testing.**
* Sound knowledge in **Smoke, Functional, Intergration** and **System Testing.**
* Good knowledge of **Writing, Execution** and **Reviewing of Test case.**
* Good knowledge of **Adhoc, Compatibility, Exploratory** and **Regression Testing.**

**PROJECT:**

**Project 1 (DIPLOMA): “GRAPHICAL EDITOR FOR JAVA”.**

**Description:** The new software will provide editing of code and makes it very easy to create Java GUI applications without spending a lot of time writing code. Use the WYSIWYG visual designer and layout. The Java code will be generated for you. Easily add controls using drag-and-drop, add event handlers to your controls, change various properties of controls using a property editor, internationalize your app and much more.

**Tool Used:** Netbeans-8.0.

**Roles&Responsibilities:** Design and Implementation**.**

**Project 2 (BE): “PROTECTION AGAINST DENIAL OF SERVICE IN SOA”.**

**Description:** Organizations are increasingly adopting Service Oriented Architecture (SOA) to build their distributed applications. SOA is a computing paradigm, emphasizing dynamic service discovery composition and interoperability. Web services are a technology that can be used to implement SOA and are increasingly becoming the SOA implementation of choice. Because a Web service relies on some of the same underlying HTTP and Web-based architecture as common Web applications, it is susceptible to similar threats and vulnerabilities. There are many vulnerabilities in web services such as SQL injection, Denial of Service, etc. that cannot be detected by web service standards and conventional firewalls.

This Project involves analyzing the web service architecture and current threats against the web services.

Project also checks validity of some of these attacks using available technology, creating the real world scenario of SOA by using Web Service as backend and Web Application as frontend. It involves creating a XML Firewall which provides solutions to the Denial of Service and SQL injection. XML Firewall Architecture that protects the Web Services from different types of vulnerabilities. We have developed an Order processing business process representing a SOA environment. XML Firewall is effective in detecting and migrating most of the Denial of Service and SQL injection attacks.

**Tool Used :** NetBeans-8.0,GlassFish (Web Server).

**Role & Responsibilities:** Design and Implementation.

**PERSONAL SKILLS:**

* Willingness to work efficiently in a group, learn and take up responsibilities, converting every situation into an opportunity, clear verbal and non-verbal communication.

**PERSONAL PROFILE:**

Name : GANESH C I

Father’s Name : INDUDHARA C C

Mother’s Name : INDIRA C I

Nationality : Indian

Date of Birth : 28thAug 1991

Address : #71,12th A Cross

Bhuvaneshwari Nagar, Hebbal

Bangalore-560024.

**DECLARATION:**

I hereby declare that the above information given is true to the best of my knowledge.

PLACE:

DATE: [GANESH C I]