## **SOUMYA MOHAN.P**

Mobile: +91-8089771359 Ph: 9995337652 mail: soumyamohan08@gmail.com

Address: Sneha Nivas (H), P.O.Kadalayi, Kannur, Kerala, India

## **PROFESSIONAL PROFILE**

\*\*\*\*\* Graduate with Good knolwedge and Expertise in C#.NET +ASP.NET and MVC

## **CAREER OBJECTIVE**

I feel I am quite adaptive and enterprising. I intend to work in a challenging and responsible position where my professional background can be utilized for the progress of the organization and to update myself with the latest technologies, so as to enable myself to establish in future.

1.

## 2. Shopping Cart

Team Size	1
Role	Application Developer, included In Coding
	Testing, Implementation and Design.
Tools/Language	MVC ,Visual Studio 4.5
Description	Provides Online Shopping Including Sales
	ank Marketing.

## **ACADEMIC PROJECT**

# 3. File Tracking System

Team Size	4
Role	Application Developer included in Coding
	,Testing and Implementation
Tools/Language	MySQL Server, PHP,Dreamweaver
Description	This project mainly deals with details tracking of
	each files in an office and also the registration
	process of each employee and returns the current
	status of the files.

## 4. **SQL Injection Attack**

Team Size	4
Role	Application Developer included in Coding
	,Testing and Implementation
Tools/Language	MySQL server.C#.NET, Visual Studio 4.5
Description	SQL injection attack (SQLIA) is a technique
	through which attackers gain access over back-end
	databases by inserting the malicious codes through
	front-end. In recent times SQL injection attacks
	(SQLIAs) have emerged as a major threat to
	database security. Flaws in designing, improper
	coding practices, configuration errors, improper
	validation of user input etc. makes the web
	application vulnerable and allows the malicious
	user to obtain unrestricted access to confidential
	information. Researchers have proposed so many
	solutions but still SQLIAs exist. In this paper we
	will discuss several types of SQLIAs, existing
	techniques and their drawbacks. Finally I have
	proposed a solution using the ASCII values. I have
	implemented it using C# and SQL server 2005,
	although this algorithm can be implemented in any
	language and for any database platform with
	minimal modifications.

#### **INDUSTRIAL VISIT**

**INNOZ Technologies** Private Limited Company, Bangalore.

WHITEOVAL Technologies Private Limited, Techno park Trivandrum.

#### PERSONAL SKILLS

- Dedicated and consistent towards my work
- Quick learner and a punctual individual
- Willingness to help others.

## **ACADEMIC ACHIEVEMENTS**

- Attended seminar on iOS conducted by SPECTRUM SOFTWARE SOLUTIONS Pvt.Ltd.
- Attended seminar on Big Data Analysis.
- Attended two day workshop on android application development conducted by Bonfring

#### **EXTRA CURRICULAR ACTIVITIES**

• Many achievements in participating school level competitions.

#### **DECLARATION**

I hereby declare that the above furnished details are true to the best of my knowledge.

SOUMYA MOHAN.P