# RESUME

# **GOVIND M**

'Govindam', TC 18/852-1, Konkalam, Aramada PO, Thiruvananthapuram – 695032, Kerala

#### Email ID : Phone No : Mobile :

govindmaheswaran@gmail.com
0471 2351486
+91 9446 11 38 94

### **CAREER OBJECTIVE**

To give my career a solid start by taking an Internship in a Performance Oriented Organization and contribute to the success of the company by outstanding performances and thereby advancing my experience.

### ACADEMIC PROFILE

Course	University/ Board	Institution	Year of Passing	% Mark
M. Tech in CSE	National Institute of Technology Calicut	National Institute of Technology Calicut	2014	<b>76</b> (1 <sup>st</sup> Semester)
B. Tech in CSE	University of Kerala	SCT College of Engg., Pappanamcode	2012	76
AISSCE	CBSE	St. Marys Residential Central School, Poojappura	2008	84
AISSE	CBSE	St. Marys Residential Central School, Poojappura	2006	93

# **TECHNICAL SKILLS**

Language/Technologies	: C, C++, VB, Python, Perl, Web Technologies, Django
Software Packages	: MS Office, Oracle, Visual Studio, Matlab, R
Platforms	: Windows 7/ Vista/ XP, MS DOS, Linux Ubuntu, Mac

# **ACADEMIC PROJECTS**

#### 1. ONLINE LEAVE MANAGEMENT SYSTEM

Designed and Implemented an Online Leave Management system for PG students of Computer Science and Engineering Department of National Institute of Technology Calicut. The web application, written using JSP connects to MySQL backend, and handles all the leave related activities of the PG and PhD students of the Department. The webapp is deployed in a web server, configured and maintained by myself.

# 1. iNSTA-CLOUD (B Tech project)

iNSTA CLOUD implements a micro-model of a Private Cloud, as an architecture independent overlay network that connects Computing devices and auto-configures the devices so as to share

the efficiencies of the connected devices and to serve there resource requests. It has all advantages of a Private Cloud, with very less setup time and requirements.

### 2. CLOUD COMPUTING : DATA SECURITY & FORENSICS (Seminar)

A seminar was conducted on the above topic, which dealt with the Security issues that the Cloud Computing paradigm is facing, and proposed a risk assessment framework for deploying data onto the cloud.

### 3. ELECTRICITY BILL MANAGEMENT SYSTEM (B. Tech Mini Project)

An electricity bill management system that keeps track of the power consumption of users, bills them for their usage, and process bill payment was implemented as a part of B.Tech Mini project. The software was implemented using Java and Oracle.

### **CURRICULAR ACTIVITIES**

- School Topper in Class 10 CBSE Board Exams.
- 9 times winner of **Best Student** Award in School.

### EXTRA CURRICULAR ACTIVITIES

- CGPU Volunteer of College, **Implemented a Web Application** for activities related to 2012 Placements, which hastened the process of registration, attendance monitoring, result publishing etc.
- Winner of many Quiz competitions in School Level.
- Active Member of Kerala Microsoft Users Group(K-Mug).

#### WORK EXPERIENCE

- Working Part time as **Software & Web Developer** at **Axone Technologies**, Trivandrum for the past 4 years.
  - $\circ$   $\;$  Worked on Database Design and Coding for a Church Automation System.
  - Assisted on the Voting application for International Film Festival of Kerala(IFFK) 2009 and 2010.
  - Created a Garage Automation System based on Web Technologies.

#### **PERSONAL PROFILE**

Name	:	GOVIND M
Date of Birth	:	25/07/1990
Nationality	:	Indian
Gender	:	Male
Hobbies	:	Music, Quizzing, Solving SuDoKu
Languages Known	:	English, Malayalam, Tamil, Hindi

#### DECLARATION

I hereby declare that all the details given above are true to the best of my knowledge and belief.

Place : Trivandrum Date : 15<sup>th</sup> March, 2013