## **RESUME**

## Govind S Prabhu

Tel: 9880305544/8547404864

E-mail: govindsprabhu9@gmail.com



#### **CAREER OBJECTIVE**

To secure a position where I can use my skills and knowledge, as well as contribute towards the growth of the organisation where I work

#### **Professional Experiance**

# **Associat Software Engineer at Airwatch By Vmware** From 07/14 to present

Working with R&D team. Responsible for development of Device Service of AirWatch. Developed Airwatch software development kit api using Java ,JPA,Hibernate,Spring and JAX-RS.

#### **Academic Profile**

Year	Course	Institution	Score
2010-14	B.Tech (Computer Science)	College of Engineering, Trivandrum	\$1\$2 :8.89 GPA \$3 :8.62 GPA \$4 :8.78 GPA \$5 :8.6 GPA \$6 :7.55 GPA \$7 :8.32 GPA \$8 :8.5 GPA
2010	HSE(Class XII)	Government Higher Secondary School,Kdungallor	94.3 %
2008	SSLC(Class X)	Government Higher Secondary School,Kdungallor	93%(8a+,2a)

#### Mini Project

#### "LIBRARY MANAGEMENT"

**Duration**: July 2012 to December 2012.

**Description**: It was developed using Java and Oracle express on windows platform. The main aim of this mini project was handling data which input through GUI. Student and books can be added and removed.

## "RECOMMENDATION SYSTEM USING COLLABORATIVE FILTERING"

**Duration**: December 2011 to Feb 2012

**Description**: It was developed using Python. It suggest film for a person from a large database

#### **Project**

# "AUTO ADAPTIVE MACHINE LEARNING FOR GENERIC ENVIORNMENT"

**Duration**: January 2014 to March 2014.

**Description**: It was developed using Python. The main aim of this project was to create a generic environment for machine learning. It will automatically choose the type of model for the given dataset. It implemented in big data platform.

#### **Technical Expertise**

Programming Skills

Languages: PYTHON,C,C++,JAVA,8085 and 8086 assembly language

**Databases:** SQL,PL/SQL

Operating Systems OS: Windows XP, Windows 7, Linux

Technical Tools JPA, Spring, J2EE, JAX-RS, Hibernate, SQL Server

#### Achievements

- Completed Coursera course Algorithm Design and Analysis with statement of accomplishment
- Event convener of the national level tech fest "Drishti" organized by CET
- Active member of CET Quiz Club
- Scholarship from State Government for securing high marks in higher secondary exam
- Participated in various Tech fest and won prizes
- Won prizes in district level for math and science quiz