# J Hariharan

Computer Science Engineer, Full Stack developer <a href="https://github.com/f16hari">https://github.com/f16hari</a>

B1/402 Alphas Lotus Tower Avadi, Chennai-600054 **7418962357** jhariharan99official@gamil.com

# **OBJECTIVE**

To work for a reputed company which will set the stage for me to showcase my technical skills and use my skills for the betterment of the firm. I would like to achieve the goals without neglecting the basic values of life.

#### **MY HIGHLIGHTS**

- 1. Amateur Full stack developer in PHP, JAVA
- 2. Good communication and writing skill
- 3. Dynamic and a highly adaptable person
- 4. Positive and a easy to approach person
- 5. Better managerial and leadership qualities
- 6. A practical person with logical approach to the problems

#### **EDUCATION**

Vel tech Dr.Rangarajan Dr.Sagunthala engineering college, Chennai — B.E(Computer Science and Engineering)

2016 - 2020

Till date have a CGPA-8.92/10

**Kendriya Vidyalaya**, Chennai — HSC(CBSE)

2015 - 2016

Have a decent PERCENTAGE-88/100

**Kendriya Vidyalaya**, Chennai — SSLC(CBSE)

2013 - 2014

Have a decent of **CGPA-9.8/10** 

### **LANGUAGES**

English, Hindi, Tamil

## **SKILLS**

**Programming Languages**-JAVA, Python

Web Technologies - CSS3, JavaScript, PHP

**Database-**ORACLE, MYSQL

Tools-GIT, Android Studio

#### **INTERNSHIP**

From DLK Technologies (Python module)

#### **WORKSHOP**

From DLK Technologies (Android application dev.)

#### **INPLANT TRAINING**

From HP Enterprises (JAVA)

# **PERSONAL AFFILIATION**

CSI member

# **PROJECT DETAILS**

1. TITLE: PHP WEB APP

**TEAM SIZE:** One

**DURATION**: 2 months

**DESCRIPTION:** 

Developed the web app with complete backend support for a job consultancy institution linkhttp://www.fiitjobs.com/FirstPage.p

<u>hp</u>

**ROLE**: Full stack developer

LANGUAGE: PHP

TOOL: XAMPP

2. TITLE: mini project Query optimisation using adaptive Binary search algorithm

**TEAM SIZE:** Three

**DURATION:** 1 months

**DESCRIPTION:** 

Modified the traditional binary search algorithm to improve the performance of accessing long data items according to the length of the data

**ROLE**: Database designer

**LANGUAGE: PHP, SQL** 

TOOL: XAMPP

# **DECLARATION**

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

DATE:

**PLACE: CHENNAI** 

3. TITLE: PHP WEB APP

**TEAM SIZE:** One

**DURATION:** 5 months

**DESCRIPTION:** 

Developed the web app with complete backend support for a Training institution linkhttp://www.fiit.co.in/Index.php

**ROLE**: Full stack developer

LANGUAGE: PHP

TOOL: XAMPP

**SIGNATURE:**