

# MOHAMMED THOWFIQ S

Engineering Student and ZOHO Associate Developer

Phone: +91-7010744945

Email: mohammedthowfiq2@gmail.com

LinkedIn: Linkedin.com/in/mohammed-thowfig-s-44aa9614a

### **PROFILE**

Strong engineering professional with a bachelor's degree focused in Information Technology from Sri Venkateswara College of Engineering. Highly skilled at C, C++, Java, PHP, Android app development and Firebase. Ability to quickly intercept and perceive any given statement and an eloquent writer with a commendable stance over English. Ardent coder by heart and possess a strong leadership quality.

2017- Present

CGPA: 8.59/10

#### **EDUCATION**

Bachelor of Technology, Information Technology

Sri Venkateswara College of Engineering Autonomous – Affiliated to Anna University Pennalur, Sriperumbudur Tk -602117

**10+2** Graduated, May 2017 St. Sebastian's Mat. Hr. Sec School Marks 88.87%

St. Sebastian's Mat. Hr. Sec School State Board

Pallavaram, Chennai -600043

**10** Graduated, May 2015

St. Sebastian's Mat. Hr. Sec School Marks 93%

State Board

Pallavaram, Chennai -600043

### PROFESSIONAL QUALIFICATIONS AND AFFILIATIONS

ZOHO Certified Associate Developer (Apr 2019 - Present)
CSI SVCE Student Chapter (Sep 2017 – Present)

#### **CAREER HIGHLIGHTS**

- Secured Centum at SCIENCE during 10<sup>th</sup> Standard Board Examination.
- Secured Centum at MATHEMATICS during 12<sup>th</sup> Standard Board Examination.
- Best Student Award 2016 (SSMHS).

#### SKILLS

- Integrity
- Positive Attitude
- Programming
- Teamwork
- Critical Thinking

- Leadership
- Professionalism
- Responsibility
- People Management
- Creativity

#### **WORK EXPERIENCE**

Feb 2019 - Mar 2019

**Trainee** 

**NSTI-ZOHO COE** 

Guindy, Chennai

- Tested web applications, mobile apps, networks, custom client-server applications.
- Developed and implemented a Secured Online Store Web application with B2C strategy.

#### **PROJECTS**

• First Information Report Management App

(Oct 2018 – Nov 2018)

Fir management system is an android application which is developed with an objective of digitalizing the FIR Submitting method. By this application the police officers can easily submit the FIR from their phone itself and it reduces the other Expenditures.

Object Detection and Classification using Artificial Intelligence

(Sep 2018 – Jan 2019)

Object Detection and Classification is an Artificial Intelligence based project which is Developed using Python. In this project API is integrated which can detect 33k real world objects and classifying it according to their group.

Face Detection and Recognition for Security and Surveillance Systems (Jan 2019 – Present)

India is facing more problems in security and surveillance department, so the aim of the project is to bring security and surveillance in a better and efficient way. Through this project we can able to identify the person along with the name and details when the CCTV is in live mode.

## **COMPUTER PROFICIENCY/ LANGUAGES**

- Android
- C++
- HTML5
- JavaScript
- Python
- SQL
- XML

- C
- CSS3
- Java
- PHP
- **Shell Scripting**
- Firebase

# **LANGUAGES**

English

Tamil

### **INTERESTS**

- Android App development
- Artificial Intelligence
- Ethical Hacking

- Computer Vision
- Machine Learning
- **Cloud Computing**

## **PERSONAL DETAILS**

Father's Name: Mr. Sadiq Husain M.H Marital Status: Married Birthday: Jan 22, 1970 Nationality:

Gender: Address: No:17 Chellamal Street Meenakshi Nagar PVM ch-43 Male

Indian

Alternate Mobile no: 9080178228

### **Declaration**

I, Mohammed Thowfiq S, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Thankia

MOHAMMED THOWFIQ S

Chennai, Tamil Nadu April 21, 2019