

## **MONESH.S**

linkedin.com/in/monesh-sridhar-652864172



#### **About Me**



- Fresher
- January 24,2000
- Trichy, Tamilnadu
- moneshofficial@gmail.com
- 7418881699

#### **Career Objective:**

To work in an organization where I can acquire new knowledge, sharpen my skills and put my efforts on achieving organization as well as personal goals.



#### Education

Saranathan College of Engineering
B.Tech-Information Technology
Panjapur, Trichy
Currently 4<sup>n</sup> semester
CGPA: 7.46

+2
 KalyanaSundaram Higher Secondary School,
 Thanjavur.

Year of Passing: 2017

Marks: 82.83 %

Year of Passing :2015
Veeraraghava Higher Secondary School, Thanjavur.
Marks: 96.20%



#### **Professional Qualifications**

- "Microsoft Technology Associate"- Introduction to Programming Using Python from MICROSOFT.
- Certificate on completion of "C" from IIT Bombay.
- Certificate on completion of "Introduction to Computers" from IIT Bombay.
- Certificate on completion of "Python" from IIT Bombay.



• Won **First Prize** on "**Debugging**" conducted by Bishop Heber College, Tiruchchirapalli (10.10.2018).

- Won **First Price** on "**Technical Quiz**" conducted by Department of IT, Saranathan College of Engineering, Trichy (18.02.2019).
- Submitted an idea for 'Smart India Hackathon 2017' conducted by AICTE.
- Participated in "Mini Project Contest" conducted by Department of IT, Saranathan College of Engineering, Trichy (25.03.2019).
- Presented a paper "Wireless Networks" in the national level conference "at Kongunadu College of Engineering, Thottiyam (09.08.2019).



- **Programming Language**: Java, C, Python, PHP, JavaScript.
- **IDE**: Android studio, NetBeans, PyCharm.



#### Project Title: "LiveByCode" (Present) ( using Sublime editor)

 Live By Code is a platform where students come together to solve problems and practice to code, enhance their skills and share their difficulty while code. It is developing with HTML, CSS, JS, PHP and MySQL.

## Project Title: "AttendClass" (Present) (using NetBeans)

- AttendClass is very useful to take attendance in the classroom. It recognizes the voice and update student's individual presence directly to the database and It is purely developing by java programming language with JDBC.



- DBMS
- Data Structure
- Computer Networks
- Android Application Development

# Co-curricular Activities \_\_\_\_\_

- Attended workshop on "Artificial Intelligence" at Pragyan2019, NIT Trichy (16.02.2019 to 17.02.2019).
- Attended workshop on "Android Development" conducted by Department of IT, Saranathan College of Engineering (14.12.18 to 16.12.18).
- Attended workshop on "Life Skills Training" conducted by Department of ICE, Saranathan College of Engineering (2019 to 2019).

## **Declaration**

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

### MONESH.S