



## Kumaran CS

### How to reach me:

**Cell:**

+91-8903511958

**Email:**

cskumara2000@gmail.com

**Linkedin:**

@kumaran-c-s

**Github:**

<https://github.com/Twin007>

**Address:**

S/o Subramanian,  
3/16A Melavadakku Street,  
A.Kalappur (post), Tirupathur  
(TK), Sivaganga (Dist), Tamil  
Nadu- 630 501

**Personal Profile:**

Father's Name : C.Subramanian.

Date of Birth : 09th Oct 2000.

Gender : Male.

Linguistic Proficiency : English (Read,  
Write, Speak).

Mother Tongue : Tamil (Read, Write,  
Speak).

### Career Objective

To work in an environment where my technical skills could be fully utilized and which would assist in the growth of the company and my personal skills

### Educational Qualification:

Karpagam College of  
Engineering, Coimbatore  
B.E-ECE

- 7.64(Upto 5th semester )
- 2017-2021

St.Joseph's Hr Sec School,  
Venkatakulam.

HSC

- 69.9
- 2017

Government Boys High  
School, A.Kalappur.

SSLC

- 77
- 2017

### Co-Curricular Activities:

- Member of SEE(Society for Engineering Education Enrichment )
- Appeared till the final round of the NEC startup Entrepreneurship Summit-2019 event conducted by the national engineering college-kovilpatti
- Attended workshop on the topic Internet of Things (IOT) and topic IOT Using PSoC Conducted by Cypress at MIT.
- Attended workshop on the topic Embedded Design For Wireless Sensor Network at NIT
- Attended workshop on the topic Autonomous Cars Using Deep Neural Network at MIT

### Area of Interest:

- UI/UX Design
- App development
- Programming
- Cyber Security

### Training & Certification:

- Ethical Hacking at Udemy
- Bug Bounty: Web Hacking at Udemy
- Flutter & Dart at Udemy
- Advanced Python Programming at EBox
- Foundational Artificial Intelligence at SkillUp

### Academic Projects:

**Mini Project:**

- IOT FOOD FEEDER Using Nodemcu esp8266
- KEYLOGGER Using Python Link: <https://github.com/Twin007/Keylogger.git>
- Android application Using Flutter
  - 1.XO game
  - 2.Bluetooth RC car control
  - 3.PedometerLink:
  - <https://github.com/Twin007/Tic-tac-toe.git>
  - <https://github.com/Twin007/robot1>
  - <https://github.com/Twin007/pedometer.git>

### Professional Skills

**Coding Languages:**

C#, JavaScript, HTML/CSS,  
Python, Verilog, Dart, Embedded C

**Frameworks:**

Bootstrap, Visual Studio, Flask

**Computer Application:**

Adobe XD, Photoshop, Adobe ,  
Illustrator, Cadence, SciLab, Matigo  
, Remote Tools (Team Viewer, Any  
Desk)

**Skills:**

8051, ARM, Arduino  
Microcontroller, CC3200  
Launchpad, Nodemcu, Embedded  
Networking, Android application  
Development, Web and Android  
Application Design.

**Operating System:**

WINDOWS 7 to 10, LINUX,  
kali, parrot