

Kumaran CS

How to reach me:

Cell:

+91-8903511958

Email:

cskumara2000@gmail.com

Linkedin:

@kumaran-c-s

Github:

https://github.com/Twin007

Adress:

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 SEEE(Society for Engineering Education Enrichment)
- Appeared till the final round of the NEC startup Entrepreneurship Summit-2019 event conducted by the national engineering collegekovilpatti
- Attended workshop on the topic Internet of Things (IOT) and topic IOT Using PSoCConducted 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/Keylog ger.git
- Android application Using Flutter
 1.XO game
 2.Bluetooth RC car control
 - 3.Pedometer

Link:

- https://github.com/Twin007/Tic-tac-toe.git
- https://github.com/Twin007/robot1
- https://github.com/Twin007/pedome ter.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(TeamViewer,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