

# AMRUTH SIVARAMAKRISHNAN

B.E. Electronics and Communication  
Engineering

## PROFILE

A Talented individual with keen eyes looking to seek a position in an Organization to utilize my analytical, technical, programming and communication skills as well as contribute myself in achieving the goals of the Organization and to gain experience.

## PROJECTS

- ✓ Blind Spot Warning and Speed Manipulation by Data Transfer Through CAN Protocol.
- ✓ Bluetooth Operated Swarm Robot.

## INTERNSHIPS

**BSNL LTD** | Optic Fiber Communication And Networks.

**Madras Academy Of skills and Knowledge.** | Mobile Phone Repairing and LED Works.

## AREAS OF INTEREST

- ✓ Community Involvement.
- ✓ Coding and Programming.
- ✓ Listening music and Travelling.
- ✓ Blood Donating and Pet Care.

## PERSONAL INFO

- ✓ **DOB** : 27 October 1998.
- ✓ **AGE** : 21
- ✓ **GENDER** : Male
- ✓ **NATIONALITY** : Indian
- ✓ **MARTIAL STATUS** : Single
- ✓ **LANGUAGES KNOWN** : English & Tamil

## CONTACT INFO

 **Mobile:** +91 8807500630  
 **Email ID:** amruthsrku@gmail.com  
 **Address:** No 6/45 Sundar Nagar  
2nd Avenue  
Nandambakkam,  
Chennai – 600032.

## EDUCATIONAL QUALIFICATION

- 2016 – 2020** | **B.E. Electronics and Communication Engineering**  
At SMK Fomra Institute of Technology, Chennai.  
**Percentage of Marks Obtained:** 87.3%.
- 2015 – 2016** | **HSC**  
At CSI ST. Thomas Higher Secondary School, Chennai.  
**Percentage of Marks Obtained:** 94.5%.
- 2013 – 2014** | **SSLC**  
At CSI ST. Thomas Matriculation Higher Secondary School, Chennai.  
**Percentage of Marks Obtained:** 97%.

## SKILLS

C	<div><div></div></div>	95%	Team work	★ ★ ★ ★ ★
C++	<div><div></div></div>	80%	Problem solving	★ ★ ★ ★ ☆
Python	<div><div></div></div>	85%	Time Management	★ ★ ★ ★ ★
MS Office	<div><div></div></div>	90%	Adaptability	★ ★ ★ ★ ☆
Web Development	<div><div></div></div>	75%	Interpersonal skills	★ ★ ★ ★ ☆
Microcontrollers	<div><div></div></div>	85%	Creativity	★ ★ ★ ★ ☆

## COURSES

- NIIT (Chennai)** | **Fundamentals of C and Object Oriented Programming**  
Learned about basic structure of C and C++ Programming, Data types, Instructions and different methodologies available in it.
- Livewire India** | **Microcontrollers**  
Learned about basic microcontrollers like 8051, PIC and ARM Controllers And how to interface them with different sensors and devices.
- Google Digital Garage** | **Fundamentals of Digital Marketing** [Certification ID: BCX EW8 C55]  
Learned about the basics methodologies and different campaigns used By Google to Improve Digital Marketing at Different Platforms.
- World Health Organization** | **Infection Prevention and Control (IPC) for COVID – 19**  
An awareness program to spread the seriousness of the pandemic Situation happened due to Novel Corona Virus.
- TCS Ion Digital Learning Hub** | **Career Edge - Knock Down the Lock Down**  
An online course to improve Communication skills, Presentation skills Interpersonal skills, Interview skills, IT Foundation Skills, etc.,

## AWARDS & ACHIEVEMENTS

- ✓ Published a survey paper on “**Cervical Cancer Detection System Using Various Textural Approaches**” at IJICS. Link: <http://ijics.com/gallery/11-aug-1480.pdf>.
- ✓ Organized health camp as a part of NSS Unit.
- ✓ Won awards for 100% attendance for consecutive five years (2009 -2014) in my school.
- ✓ Awarded as the academic topper in HSC exams district level among CSI government aided schools.
- ✓ As a captain I have leaded my team in district level Hockey matches and won Runners up medal.

## DECLARATION

I hereby declare that all above mentioned Information are in accordance with the fact or truth up to my Knowledge.

DATE:

( AMRUTH.S)