



# ABDUL RAHMAN. M

## Personal Information

📍 29, Pallivasal Periya Muduku  
Street, puliangudi,  
Tenkasi

📞 7904267393

[mabdulrahuman1999@gmail.com](mailto:mabdulrahuman1999@gmail.com)

## Technical skills

- C
- Java
- Html, CSS, JS, PHP
- SQL

## Languages

**English** Read, Write, Speak

**Tamil** Read, Write, Speak

## Objective

To play a vital role in the development and success of the organization for which I would be working and bring about sustained self-developments, learn the present technology developments and apply it for the organization development.

## Education

Qualification	Institution	Year	Percentage
BE (ECE)	Mepco Schlenk Engineering College Sivakasi	2017- 2021	7.02
HSC	Dharani Matric Hr Sec School, Vasudevanallur	2017	89
SSLC	New Crescent Matric Hr Sec School ,Puliangudi	2015	93

## Area of Interest

- Networking
- Java
- Digital Electronics

## Co-Curricular Activities

- Conducted tech quiz in Association.
- Honored by champ in IETE Students Forum.
- Dynamic participated of IETE club for the past 3 years.
- Participated in NSS activities held in nearby of our college

---

## Workshops

---

- Attended “**PCB Designing**” a technical workshop organized by Top Engineers,Chennai.
- Attended “**Arduino**” a technical workshop conducted by Mepco Schlenk Engineering College.
- Fundamental of Telecom(Training)-Helping hands held at BSNL, Virudhunagar.

---

## Certifications

---

- Successfully Completed **AMCAT** examination.
- Successfully Completed “**Cisco Certified Network Associate**” Course.
- Successfully Completed Gets Higher Examination with “**CERF-B2**”.
- Presented many Papers at Various Events in Various Colleges.
- Demonstrated “**Voice recognition system**” during MEPEXPO’19
- Participated in 3-MPT Event held at Indian Institute Of Space and Science Technology.
- Diploma in YOGA for youth empowerment.

---

## Projects Undertaken

---

PROJECT TITLE	DOMAIN
Pin Buckle Belt Antenna for Wireless Body Area Network Applications	Antenna
Network Toplogy Along with Analysis	Networking
Simple IR Audio link Circuit	Electronics Circuits
Line Follower Robot using Arduino	Robotics

---

## Declaration

---

I do hereby declare that the above information is true to the best of my knowledge.

Place: Sivakasi  
Date:

M.Abdul Rahuman  
(Signature)