

# T. Jeyaram



Computer Science Engineering  
Student



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



+91 74485 59976

## OBJECTIVE

To obtain a position within my chosen field where I can utilize my skills as a hard-working.

## Skills

### Languages

- C
- Java
- Python
- HTML
- Java script
- PHP
- Dart

### DBMS

- SQL
- Firebase

### IDE

- Android studio
- VS code

## Education

Year	Institution	Course	Marks/CGPA
2017-2021	Sri Ramakrishna Engineering College	B.E(CSE)	7.8(6 <sup>th</sup> Sem)
2016-2017	St.John's Hr.Sec School	XII	1134 (94.5%)
2014-2015		X	487 (97.4%)

## Areas of Interest

- Web Development and App Development
- Cloud Computing
- Internet of Things
- Problem Solving

## Projects

### Web Applications

- Medical Store** is a web application which was mainly developed to order medicines online (Language used- PHP).
- Online Feedback system** is a web application which was developed to help the faculties to get feedback from the students.
- Online Doctor Appointment System** was developed to book appointment with doctors.
- Admin Dashboard** was developed for govt of Coimbatore for monitoring covid-19
- Question paper Generator** was developed to generate the question papers randomly







### Mobile Applications

- Drive mate** is developed to prevent the usage of mobile phones while driving.
- Music Player** was developed in flutter for personal use and to learn flutter.
- Billionaire's List** is a flutter application to fetch details from Forbes API and display the top 400 billionaires in the world.
- Gas Leakage monitoring System** is an IOT based mobile application, developed to detect the leakage of LPG gas.
- Watch your Waste** is an IOT based android application to watch our waste in the smart Bin done for the company **Watch Your Waste**.

### Cloud Based Application

- CEMS application to monitor the industrial wastes and analyze the data.




## Personal Details

-  Name:  
T. Jeyaram
-  Born on:  
23.05.2000
-  Gender:  
Male
-  Languages:  
Tamil, English
-  Address:  
30/21, 3<sup>rd</sup> North Street,  
Veeravanallur,  
Tirunelveli.
-  Hobby:  
Coin collection  
Gardening






## Strength

- Hard Working
- Self-Motivated
- Adaptive
- Team player with leadership skills





## Positions of Responsibility:

-  Executive member of Association of Computer Engineers
-  Member of Computer Society of India
-  Active Member in National Service Scheme(NSS)




## Participations and Achievements

-  Winner in **Smart India Hackathon** – 2020 under sustainable development ministry of Andhra Pradesh
-  Participated in AICTE Hackathon for COVID-19 and shortlisted for Grand-Final.
-  Participated in the “Digital India” event conducted by NSS in Sri Ramakrishna Engineering College.
-  Participated in Science Project Expo held at Sri Ramakrishna Engineering College.
-  Participated in Mini-Marathon conducted in SREC Alumni association in global alumni meet-2019

## Workshops/Seminars

-  Attended two days workshop on “**Mobile App Development**” conducted by Microsoft, at **NIT, Trichy** and “**Cyber Disease**” conducted by **i3 India Technologies**, at Amirta Vishwa Vidhya Dheepam, Coimbatore.
-  Attended one day workshop titled “**Ethical Hacking**” at **Hack up Technology**, Coimbatore.
-  Attended workshops on “**Deep Learning using Python**”, “**Progressive Web App Development**”, “**High Performance Computing**” and **Data analytics**” at Sri Ramakrishna Engineering College.
-  Attended seminar on “**Big Data and Digitization**” at Pollachi Institute of Engineering and Technology.

## Completed Courses

-  Completed course on **Introduction to Internet of Things** by NPTEL.
-  Completed course on **Joy of Computing Python**(Elite silver) by NPTEL.
-  Completed course on **Deep Learning Part-I(IITM)** by NPTEL.