

Seetharaman Chandramouli

Student at St. JOSEPH'S INSTITUTE OF TECHNOLOGY, OMR

Career Objective

To solve problems in an effective/creative manner in a challenging position.

Phone: 9841605863

Address: NO: 5154, TOWER: 5, TVH
OURANYA BAY,
OMR, NEXT TO SIRUSERI IT
PARK,
PADUR, CHENNAI - 603103

Website: <https://github.com/seetharaman1999>

Email: c.seetharaman1999@gmail.com

EDUCATION

St. Joseph's Institute Of Technology
Bachelor of Technology (B.Tech.), Information
Technology

JUNE 2016 - MAY 2020

Current CGPA: 7.930

The Hindu Senior Secondary School
Higher School Certificate (HSC)

2015 - 2016

Percentage : 79.9%

The Hindu Senior Secondary School
Secondary School Certificate (SSC)

2013 - 2014

CGPA : 8.6

SKILLS

Languages : C++, C, Basics of Java, Python, Ruby, Ruby on Rails, PHP, HTML & CSS, Java script, MySQL

Tools : Adobe Photoshop, Sketch up, Lumion, Adobe after effects, Sony Vegas, Prezi, Netbeans IDE, Arduino

OS : Linux(Ubuntu) and Windows

Area Of Interest : Software development, Website development, Database management System

EXPERIENCE

HEWLETT PACKARD ENTERPRISE
intern

MAY 2017

Embedded with IOT

PROJECTS

Website for Department

Developed a website for the department

Website for Incognito 2k18

Developed a website for National level Symposium 2018

Voting Machine

This project was done using both Arduino and PIC controller. In this user is allowed to vote and see the results.

Transmitter and Receiver

This was done using Arduino and PIC controller.

In this the user is allowed to send and receive data/signals.

Compedia

This was done using C and C++.

It is similar to Wikipedia but this gives information about c and c++.

Stock Maintenance System

This project was done using Java and Netbeans IDE

Conference Management System

This project was done using Java and Netbeans IDE

CERTIFICATIONS

Machine Learning

FEBRUARY 2019

Vedha Technologies

Completion of Python training

JANUARY 2019

Spoken Tutorial Project, IIT BOMBAY

Business English Certificate Vantage

AUGUST 2017

University of Cambridge

Completion of C training

MARCH 2018

Spoken Tutorial Project, IIT BOMBAY

Redhat Linux OS
VECTRA TECHNOSOFT PRIVATE LIMITED

JAN 2018

Core Java
Peru Technologies

MAY 2018

Tech Synergy Camp 2018 - FSFTN
Free Software Movement of India

OCTOBER 2018

VOLUNTEERING

Free Software Foundation TamilNadu
Opensource philosophy
speaker
Organizer of events in SJIT-GLUG Active
member of FSFTN

ACHIEVEMENTS

New India Student Championship 2018- The Largest
Learnathon Of India
secured 3rd place

The National Level Symposium Organized By The IEEE
Computational Intelligence Society At St.Joseph's College Of
Engineering -2017
Secured 2nd place

Code Scrambled At St.Joseph's College Of Engineering-2017
Secured 1st place

Is There Sql At St.Joseph's College Of Engineering-2018
Secured 3rd place

ACTIVITIES

- Like to solve "Rubiks Cube"
- Secured 1st place in "Web Developing Organised ByInnovity"
- Secured 2nd place in "Debugging Organised ByInnovity"
- Secured 2nd place in "Reverse Coding At Intra Department Symposium-2017" Secured 1st place in "Web Development At Intra Department Symposium-2018" Secured 3rd place in "Green Screen At Intra Department Symposium-2018" Secured 1st place in "Maths Connections Organised ByMaths Club"
- Secured 1st place in "LEGILIMENS Organised By Maths Club"
- Secured 1st place in "Table Tennis At St.Joseph's Institute Of Technology (Sports Day) – 2017"

- Secured 2nd place in “Table Tennis At St.Joseph’s Institute Of Technology (Sports Day) – 2018”
 - Secured 1st place in “ Football At St.Joseph’s Institute Of Technology (Sports Day) – 2018”
 - Participated in many national level symposium at various colleges
-

**ASSOCIATION
(MEMBERSHIP):**

Member and Leader of “Cognizant Club”
Member of “COLLEGE GRAPHICS TEAM”
Overall coordinator of “INCOGNITO 2K18-NATIONAL LEVEL SYMPOSIUM”
Coordinator of “HACKAHOLICS – A 24hr HACKATHON”
Member of “GOOGLE CLUB”
Member of “COMPUTER SOCIETY OF INDIA”
Member of "Institution of engineers"

DECLARATION

I hereby declare that the information furnished above is correct to best of my knowledge.
