Seetharaman Chandramouli

St. JOSEPH'S INSTITUTE OF TECHNOLOGY, OMR

Career Objective

Secure a responsible career opportunity to fully utilize my training and skills. While making a significant contribution to the success of the company.

Phone: 9841605863

Address: NO: 5154, TOWER: 5, TVH

OURANYA BAY,

OMR, NEXT TO SIRUSERI IT

PARK,

PADUR, CHENNAI - 603103

JUNE 2016 - MAY 2020

2015 - 2016

2013 - 2014

Website: https://seetharaman1999.git

hub.io/resume/

Email: c.seetharaman1999@gmail.c om

EDUCATION

St. Joseph's Institute Of Technology

Bachelor of Technology (B.Tech.), Information Technology

Current CGPA: 7.930

The Hindu Senior Secondary School

Higher School Certificate (HSC)

Percentage: 79.9%

The Hindu Senior Secondary School

Secondary School Certificate (SSC)

CGPA: 8.6

Languages: C, C++, Java, PHP, HTML & CSS, Python, Ruby, Ruby on Rails, Javascript, MySQL

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

OS: Linux (Ubuntu), Windows, MAC

Areas Of Interest: Data Structures, Website development, DBMS

EXPERIENCE

SKILLS

HEWLETT PACKARD ENTERPRISE

May - June (2017)

Intern

Embedded with IOT Duration: 15 days

The internship was about microprocessor and microcontroller. Many mini projects and Bluetooth operated devices was developed using PIC controller and Arduino

SLN TECHNOLOGIES

November - December (2017)

Intern

Bigdata with Hadoop Duration: 15 days

This internship was about managing large amount of data's in an efficient manner. Hadoop tool was

used to achieve this.

PROJECTS

Website for Department

http://www.stjosephstechnology.ac.in/web/it/index.html

Developed a Responsive website for mycollege department (IT).

Technologies Used: HTML, CSS (media query), JavaScript.

Website for Incognito 2k18

https://sjit-it-sympo.github.io/sympo-website/

Developed a Responsive website for my department's Symposium "INCOGNITO 2018".

Technologies Used: HTML, CSS (media query), JavaScript.

Stock Maintenance System

An application developed using Java that manages stock in a shop. Users are allowed to view the stock and place order. This also informs the admin when the stock is low. The storage and retrieval of data from the DB is handled using MySQL.

Technologies Used: Java, MySQL.

Conference Management System

An application developed using Java that lists out the conferences and its details that are going to be held. The user can access these details and if interested, can book a slot to attend the conference. The storage and retrieval of data from the DB is handled using MySQL.

Technologies Used: Java, MySQL.

CERTIFICATIONS

Machine Learning

FEB RUARY 2019

Vedha Technologies

Completion of Python training

JANUARY 2019

Spoken Tutorial Project, IIT BOMBAY

Tech Synergy Camp 2018 - FSFTN

Остов ек 2018

Free Software Movement of India

Core Java
Peru Technologies

Completion of C training
Spoken Tutorial Project, IIT BOMBAY

Redhat Linux OS
VECTRA TECHNOSOFT PRIVATE LIMITED

Business English Certificate Vantage
University of Cambridge

MARCH 2018

MARCH 2018

AMARCH 2018

MARCH 2018

AMARCH 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 "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 by Maths 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)

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, seetharaman C, do hereby confirm that the information given above is true to the best of my knowledge.