

## Objective

Aiming to achieve excellence in my career through analytical thinking, observance and perseverance and to reach my goals through effective, efficient and clear thought process.

## Academics

|  |  |
|--|--|
| M.Sc Software Systems [5 years Integrated]           | [2015 - Present]                               |
| Coimbatore Institute of Technology                   | CGPA: 8.33/10 (up to 4 <sup>th</sup> semester) |
| Class XII (Matric)                                   | [2014 - 2015]                                  |
| St.Joseph's Matriculation Hr. Sec. School, Tirupur   | 94.16%   |
| Class X (State)                                      | [2012 - 2013]                                  |
| Vidhya Vikashni Matriculation Hr.Sec.School, Tirupur | 98.00%   |

## Project Work

### Virtual Study[On-going]

An android application for exam preparations

**Description:** This application helps students for their preparation for exams.Students can create groups and they can post their progress of preparation .One can link the study materials or key notes for a subject and can also tutor others by posting video lectures.

**Role:** UI designer and DataBase manager

**Tools and Technologies used:** Eclipse IDE

### Stock Pinger

A simple billing system.

**Description:** A system which aids the customers on their purchase details through mails, also the admins of the system about the inventory stocks. The system bills the purchased items and keeps track of expiration of goods in buffer stock.

**Role:** Interface Designer and Programmer

**Tools and Technologies used:**Netbeans IDE, Mysql

## Experience

### Uniq Technologies, Coimbatore

[ November-December 2017]

Summer Intern

- A twelve days internship on android application development and created a mini project on Organ donation.

**Tools and Technologies used:** Eclipse IDE, SQLite

- A twelve days internship on Big Data using Hadoop framework (ongoing)

## Areas of Interest

- Web development
- Data Structures
- Mobile App Development

## Skills

- **Languages:** C, C++, Java, Python(intermediate)
- **Frameworks:** Hadoop(Beginner)
- **Web languages:** HTML, PHP(intermediate), CSS, JavaScript,AngularJS
- **IDEs:** Netbeans, Eclipse, MS Visual Studio, Android Studio
- **Platforms:** Linux, Windows, Android

## Co-curricular activities

- **Business English Certification** from University of Cambridge(Pass with merit) - Feb 2016
- Participated in the **IoT** workshop conducted as a part of **SRISHTi2k17**, a National Level Technical Symposium by PSG College Of Technology.
- Attended a National Level Workshop on **R TOOL FOR DATA MINING and ANGULARJS** held at Kongu Engineering College on 19th August 2017.
- Attended the **Android Mobile App Development** workshop held during **Innoviz'17** at Coimbatore Institute of Technology.

## Roles & Extra-curricular activities

- Interested in creating collage Glass Painting
- Participated in Dramatics during school golden jubilee celebrations

## Awards and Honors

- Winner of **Essay writing** on global warming (under-17)-2011
- 1st Runner up in intra-school **Culturals** (Dramatics)-2014

## Hobbies and Interests

- Modelling in maya
- Dancing
- Cooking

## Site References

- **LinkedIn:**<https://www.linkedin.com/in/hareini-sreethi-292459141>
- **GitHub:** <https://github.com/sreethi2405>
- **Website:** <https://sreethi2405.github.io>