# **Objective**

To contribute my skills and be a part of a challenging organization that helps to improve my skills and adopt to the upcoming technologies.

#### **Academics**

M.Sc Software Systems [5 years Integrated Course]

CGPA: 7.15/10 (till 5th semester)

Coimbatore Institute of Technology

Class XII (HSC)

[2014 - 2015]

[2015-Present]

GRG MHSS, Coimbatore

87.08%

Class X (SSLC)

[2012 - 2013]

GRG MHSS, Coimbatore

88.00%

# **Area of Interest**

- Object Oriented Concepts
- Data Structures

# **Project works**

### **Recommendation Engine**

Tools used: Java, firebase The system recommends the list available of doctors in close proximity with availability in the specialist of particular field.

#### **Game-Bot**

Tools used: HTML, CSS, JavaScript The objective of the system is to enhance all genre games in one place. The games enchance the human to be active and sharper.

#### **Awards and Honors**

Runner up in Debugging and Technical quiz in hastrix2.0 at KGISL Institution.

### Skills

Languages: C, Java

Web Languages: HTML, CSS, JavaScript IDEs: NetBeans, IDLE, Android Studio

Database Languages: SQL

### **Co-curricular activities**

- Attended Hackathon in Lua programming language by venturesity in Bangalore on 13th August'16.
- Attended a workshop on Xploit Next Level conducted by Kyrion Digital Security and IIT Kharagpur
- Attended a workshop in Web Application Framework(AJS) organised by KONGU Engineering
- Completed a course on Android Application Development by Udemy

### Site References

#### LinkedIn:

https://www.linkedin.com/mouli-gandhi12 GitHub:

https://github.com/Mouligandhi