Divya Sudagaran

Computer Science Student

ABOUT ME

Date of Birth: April 24, 1999

Age: 20

Gender: Female

Place of Birth: Puducherry

SKILLS

C/C++

Java

HTML5 & CSS

AREA OF INTEREST

- **Object Oriented Programming**
- **Database Management Systems**

ACHIEVEMENTS

- TCS InfraMind 2018, Semi Finalist
- Participated in Smart India Hackathon 2018.
- 3rd prize in **Debugging contest**, RGCET
- 3rd prize in **Debugging contest**, PEC
- 3rd prize in Poster Presentation, "Hybrid Application", MVIT
- 3rd prize in Paper Presentation, "Security issues in Recent Trends"
- Hindi certification up to "Rastrabasha"
- Junior Level Type Writing certification

INDUSTRIAL EXPOSURE

Implant Training:

Appasamy Ocular Devices (P)Ltd, for a period of 9 days (May, 2018)

Industrial Visit:

- Hewlett Packark, Chennai (2017)
- BSNL Telephone Exchange, Chennai (2018)

CAREER OBJECTIVE

A creative individual with the ability to develop effective and efficient solution with zero tolerance for errors. Looking to join a progressive tech company where my technical skills will be harnessed.

ACADEMIC BACKGROUND

BACHELOR DEGREE

(B-Tech Computer Science Engineering)

Manakula Vinayagar Institute of Technology,

- Will be graduating in the year 2020, current CGPA 8.35
- Member and Coordinator of Technical Club of CSE Department
- NSS Volunteer, participated in Mass Tree Plantation Program

Higher Secondary Education

Amalorpavam Higher Secondary School, Puducherry

Graduated High School with a score of 81.4% in the year 2016

Secondary School Education

Amalorpavam Higher Secondary School, Puducherry

- Graduated Secondary School with a score of 94.2% in the year 2014
- Won 1st prize consecutively for two years on Inter House Instrumental Competition

PROJECTS

- Mini Project: Online Banking System, (HTML5, CSS, Java)
- Description: The goal was to develop an online portal for performing banking operations with minimal time and security.
- Main Project: Gesture Recognition based on CNN and DCGAN for Calculation and Text output
- Description: The goal is to design a Gesture Recognition System using Convolution Neural Network(CNN) and Deep Convolution Generative Adversarial Networks(DCGAN)