

# ANAND VISWANATHAN

**ELECTRONIC & COMMUNICATION ENGINEER** 

## **Career Interest**

B.E in Electronic & Communication Engineering from Jeppiaar Maamallan Engineering College. Looking for an entry to work as an engineer in a reputed Company, bringing proven ability to comfortably create and work towards a plan for the purpose of achieving the company's objectives.

**Preferred Location**: Anywhere in India.







https://steveanand.github.io/AnandSteve/



## Key Skills

- Expertise in C & C++
- Confident in Java Play Framework
- Very Good knowledge in HTML & CSS
- Excellent Skills in Organizational
- Good at Communication

#### **Education**

Jeppiaar Maamallan Engineering College, Kancheepuram, TamilNadu

• Specialization: Electronics & Communication Engineering

Session: 2017 – 2021Aggregate: 60.00%

Velankanni Matriculation Higher Sec School, Chennai, TamilNadu

• **Specialization**: Computer Science, Mathematics, Physics

Session: 2016 – 2017Aggregate: 76.16%

Anita Methodist matriculation Higher Sec School, Chennai, TamilNadu

Specialization: Mathematics, Physics, Chemistry

Session: 2014 – 2015Aggregate: 73.8%



## **Projects**

Name of the Project: Hell's Kitchen Waiter Tools & Technologies: Java, NetBeans

**Description**: This Mini project is for the waiter's in the

hotel, which makes them easier for

Reservation Process, Billing Process and to

store the Data.

## **Certification & Achievements**

**IT Certifications**: 1. Basics of Software Defined ratios and

Practical Application, 44%, Jan-Feb 2019.

Achievements: 1. Participated in GUINNESS WORLD

RECORDS Event.

2. Secured Second place in Speech

Competition.

3. Participated in Seven days Special Camping program, "YOUTH FOR CLEANLINESS" as NSS Volunteer.

#### **Personal Details**

Full Name: Anand Viswanathan

**Birth Date**: 29-10-1999

**Current Location**: 19/3 Kandasamy koil Street, Chennai-12,

TamilNadu.

**Hobbies**: To Create 2D Game's using Unity

#### Declaration

The Information given above is true to the best of my knowledge.

