



CHEKURI SANTHOSH



chekuri_b200997ec@nitc.ac.in



+91-7993579937



11-75, Upperlavari Street, Alamuru East Godavari District, Andhra Pradesh-533233

<https://chekurisanthosh.github.io/portfolio/>

<https://github.com/ChekuriSanthosh>



OBJECTIVE

To secure an accounting position where I will be able to contribute my skills, knowledge, and experience to a company that will enable me to develop my career.



SKILLS

C++ (Data Structures and Algorithms), C, Python

Machine Learning

Full stack web development

Node.js

DBMS

Matlab, LT spice

Problem Solving, Leadership



LANGUAGES

English, Telugu, Hindi



ACHIEVEMENTS

1. Division 2 in Codechef and solved so many problems on leetcode.
2. Organised ferrias event on behalf of SGC Club
3. Organised a SGC club event on mental awareness.
4. Part of the organising team for successfully conducting farewell celebrations at NITC



INTERESTS

1. Coding
2. Learning new things
3. Listening to music
4. Playing Badminton



STRENGTHS

1. Communicate effectively, Hard Working
2. Good Leadership skills, teamwork, confident, self-motivated



WORK EXPERIENCE

06-23 - 07-23

IQUED

Role - Full stack developer
Contributed to the collaborative development of an e-learning platform at IQUED. Created a user-friendly and interactive platform that enhanced the learning experience and delivering impactful results aligned with organisational goals.



EDUCATION

2020-24

National Institute of Technology Calicut

B.Tech

8.71

2017-19

Sasi New Gen junior college, Velivennu

Board of Intermediate
Education, Andhra Pradesh
984/1000

2017

Sri Chaitanya Techno School, Mandapeta

10th class

9.7



PROJECTS

Hand Written Digit Recognition

Skills - ML Modelling, tensorflow, pygame

E-Learning platform for IQUED(internship)

Skills- HTML, css, javascript, mongodb, express, API, Google OAuth

O-Auth Project

Skills- HTML, CSS, JavaScript, Node.js, Mongoose, MongoDB, express, Google Authentication

Street light detector using 8051 microprocessor

Skills-8051 micro processor, IR sensors



CERTIFICATIONS

- Data Structures and Algorithms using C++ (udemy)
- Machine Learning using python (udemy)
- Full Stack Development (udemy)