

CHEKURI SANTHOSH

chekuri_b200997ec@nitc.ac.in

+91-7993579937

ϙ 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.is

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 an userfriendly and interactive platform that enhanced the learning experience and delivering impactful results aligned with organisational goals.

1		_	\
	•		١.
	\sim	1	
/		_	/

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)