

# **Contact Info**

- (iii) Kancharapalem, Vizag 530008.
- yatheswar546@gmail.com
- +91 8374178371
- https://github.com/Yatheswar546
- https://www.linkedin.com/in/yat heswar2001/

# **My SKills**

#### **PROFESSIONAL SKILLS**

- Languages: C, Python
- Database: MySQL
- Web Development: HTML,

CSS, JS, PHP, Bootstrap

MFRN

### **PERSONAL SKILLS**

- Leadership
- Time Management
- Problem solving
- Logic Builder
- Teamwork

## **CERTIFICATES**

PROGRAMMING ESSENTIALS IN C

Cisco April 2020

#### **PYTHON CORE**

Sololearn October 2021

### **FULL STACK WEB DEVELOPMENT**

Devtown Nov 2022 - Feb 2023

# YATHESWAR ETHALAPAKA

FULL STACK DEVELOPER & MACHINE LEARNING ENGINEER

# **Profile Info**

I am a computer science student with a passion of coding & web designing. I am a Full Stack Developer & Machine Learning Engineer and worked on several projects.

## Education

BACHELOR OF TECHNOLOGY

Aug 2019 - Apr 2023

**INTERMEDIATE** 

March 2019

**HIGH SCHOOL** 

April 2017

Vignan's Institute of Information Technology. (CSE) - 8.51

Narayana Junior College , Visakhapatnam - 9.73

Jubilee Eng. Med. High School, Visakhapatnam - 9.7

# **Work Experience**

Internship of 5 months as a Full Stack Developer in Rad Deals from 20th Nov. 2022 to 20th Apr. 2023

# **Projects**

### TRINETRA GRAPHICS - FULL STACK PROJECT Feb 2023 – Mar 2023

- An attractive, interactive UI which could easily show the objective of a Graphic Designing consultancy.
- Makes the work of an admin easy in maintaining the website using Admin Panel providing all features.
- Tools/Platform Used: HTML, CSS, JS, PHP, MySQL, VS Code, XAMPP
- Preview Link http://trinetragraphics.infinityfreeapp.com/

#### **BUYC - MERN STACK PROJECT**

April 2023

- Developed a platform for dealers to add and sell second-hand cars, and for buyers to search and filter cars based on their preferences.
- Tools/Platform Used: MERN, VS Code.
- **Preview Link:** https://buyc-attryb.onrender.com

#### **CREDIT CARD FRAUD DETECTION - ML PROJECT**

March 2023

- It is an binary classification problem which predicts whether a credit card transaction is legit or fraud.
- It works on an unbalanced dataset using Logistic Regression Model
- Technologies/Tools: Python, Google Colab
- **Project Link**: https://shorturl.at/ivxGQ

# **Achievements**

### SECURED 8011TH RANK IN CODEKAZE COMPETITION

April 2022

- Conducted by Coding Ninjas Platform.
- Programming questions on Basics & Data Structures

### QUALIFIED IN CODECHEF CCDSA FOUNDATION LEVEL September 2022

- Conducted by Codechef Coding Platform.
- Foundation level test on Data Structures & Algorithms.