# Yadhu Vamsi Nichenametla

### **Electronics and Communication Engineer**

An ambitious person who wants to make most of the present time and has the ability to bring the full potential within a team, and utilize my skills and knowledge for the betterment of the company

yadhuvamsi18@gmail.com
Visakhapatnam, INDIA

9347458218

in linkedin.com/in/nichenametla-yadhuvamsi-8188b6274

### **EDUCATION**

# BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING

NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY

12/2020 - Present

CUM CGPA-8.35

## HIGHER SECONDARY EDUCATION

SRI CHAITANYA JUNIOR COLLEGE

06/2018 - 04/2020 PERCENTAGE -94%

## SECONDARY EDUCATION SRI CHAITANYA EM SCHOOL

03/2018 CGPA-9.8

# **PERSONAL PROJECTS**

# 1)Personal Portfolio HTML CSS JS

03/2023 - 03/2023

https://nichenametlayadhuvamsi.github.io/Portfolio

 Personal Portfolio is a website that offers an in-depth look at my skills, work history, and achievements. With a user-friendly interface, the website is designed to make it easy for anyone to navigate and discover my skills and also my contact information.

# Crypto Exchange Hub React and chakra UI

React and thakia

05/2023 - 05/2023

https://crypto-app-nichenametlayadhuvamsi.vercel.app/

 Established and launched a cutting-edge Crypto Exchange Hub, providing a centralized platform for users to access and evaluate the best crypto exchange platforms available.

# **COURSES**

- 1.Data Structures and algorithm
- 2.Digital Communication
- 3. Mobile Communication
- 4. Machine learning-Pattern Recognition

### **SKILLS**



## **SOFTWARES**

Matlab

Verilog HDL

Tina

Multisim

#### **ACHIEVEMENTS**

JEE ADVANCED

12525 RANK

**JEE MAINS** 

19427 RANK

**EAMCET** 

623-RANK

Solved 200 plus questions of DSA across all coding platforms

### **LANGUAGES**

**TELUGU** 

Native or Bilingual Proficiency

ENGLISH

Full Professional Proficiency

HINDI

Full Professional Proficiency

#### INTERESTS

**READING BOOKS** 

LISTENING MUSIC

PLAYING CRICKET, BADMINTON, VOLLEY BALL

GAINING KNOWLEDGE ON NEW TECHNOLOGIES