

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

🌐 [linkedin.com/in/nichenametla-yadhuvamsi-8188b6274](https://www.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

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

C

C++

JAVA

PYTHON

HTML

CSS

JAVA SCRIPT

EXPRESS

React

Chakra Ui

Node.js

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