

Raviteja Neppali

STUDENT



Personal details

Name

Raviteja Neppali

Email address

ravitejaneppali007@gmail.com

Phone number

9391601807

Address

3-158, near water tank
,Gummalampadu
523001 Ongole

Date of birth

June 5, 2002

Gender

Male

Nationality

Indian

LinkedIn

linkedin.com/in/raviteja-neppali-

Hobbies

- Reading books
- Watching Movies
- Workout
- playing badminton
- Cooking

Education

Computer Science Engineering

Vellore Institute of Technology, Chennai

Aug 2020 - May 2024

Intermediate (+1,+2)

Bhashyam Junior College, Guntur

May 2018 - Mar 2020

Skills

C++



computer networks



DBMS



Java



FRONRTEND WEBDEVELOPMENT (HTML,CSS,JAVASCRIPT,REACT JS)



python



REACT JS



socket programming



PROBLEM SOLVING SKILLS



Design And Algorithm Analysis



Data Structures



Operating System



Languages

English



Hindi



Telugu



Certificates

Cisco packet tracer course completion certificate

Dec 2021

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.

- Active Participation in social events

Qualities

- Hardworking
- Good communication skills
- Optimistic person
- Enthusiastic towards new things

Full stack web development courses

Sep 2022

Blockchain Basics

Mar 2023

Extracurricular activities

NSS Volunteer

chennai

Mar 2022 - Present

Projects

- 1) Bill Breaker - Created a website named Bill Breaker using html, css, javascript, php, Mysql in which a group of people can split their bill among them and store their bills.
- 2) Social Distance detector - This is a hardware Project where we have used Arduino boards as major components.
- 3) Railway Reservation System(Backend) - I have done this project using Mysql as backend and just tried to link to frontend using Python in my First year second Semester.
- 4) Car Parking Collision Detection System - This is a hardware Project where we have used Arduino board and Ultrasonic sensors.
- 5) Emotion Based music Recommendation System using machine learning algorithms and few other libraries.
- 6) Text Classification using machine learning algorithms.

Courses

Fullstack Web development

May 2022

Data Structures

Feb 2021

Profile

I'm effective at supporting team needs with quality code and collaboration skills. Sophisticated in Marketing, Organizing and volunteering. I enjoy working with new teams and always look for opportunities to expand my knowledge and skills. I describe myself as an enthusiastic individual with never ending thirst for gaining knowledge.

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.