Chandra Kiran Reddy Kovvuri

Student



Personal details



Chandra Kiran Reddy Kovvuri



chandrakiranreddykovvuri@gmail.com



+91 8099559911



2-125, Chinna Korada , Hiramandalam 532459 Srikakulam



August 5, 2002



Male



Indian



linkedin.com/in/chandra-kiran-reddy-kovvuri-9212a023b



github.com/Kovvuri-Chandra-Kiran-Reddy

Languages

English

••••

Hindi

••••

Telugu



Hobbies

- Reading Books
- Watching movies
- Playing Games

Profile

I am always energetic and eager to learn new skills. I am able to handle multiple tasks on a daily basis. I am always highly enthused about my work and tasks ahead. I am committed to learning and self-development so that I can consistently achieve better results

Education

Computer science and Engineering

Vellore Institute of Technology, Chennai

Intermediate

Sri Chaitanya Junior College, Visakhapatnam

Aug 2020 - May 2024

May 2018 - Mar 2020

Skills

C++

Java

Problem Solving Skills

DataBase Management

Python

Data Structures

Design and Analysis of Algorithm

Front-end Development (Html,css,java script,php,React)

Computer Networks

Operating System

Socket Programming

••••••

•••••

•••••

••••

•••••

•••••

•••••

••••••

•••••

Internships

Web development & Designing Intern

Sep 2022 - Oct 2022

Certificates

Full Stack Web Development

May 2022

Android Fundamentals with Capstone Project

Jun 2022

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.

Qualities

- Hard Working
- Communication Skills
- can work under pressure
- Flexibility

Courses

Full Stack Web Development Course

May 2022

Data Structures

Feb 2021

Projects

- **SplitWise**: This is a website which is was developed using html,css,javascript and php in which it is used to split the bill among friends or colleagues when they went for party.
- Hostel Complaint Management: This is an technical answered real time project app in which the user can register a complaint regarding mess,hostel,academics,request leave approval from faculties etc. This app is developed using React Native,MongoDb Atlas, Java Script, Material UI.
- Banking System: Developed a website in which user can do operations like sending money from account to account, can see mini statement etc. payment is integrated with third party applications as well.
- Food Ordering System: This is a website which is developed using python as frontend and mysql as backend in which a user can order food items from an user friendly UI.
- Music Genre Classification: The main aim is to create a machine learning model, which classifies music samples into different genres.
- RTE task using Sentence Extraction: This project is used to if two texts are related i.e, either one text entails hypothesis or other text.
- Smart Attendance System using face recognition: This is a system in which the attendance of students is taken using face recognition in which the details of the students attended will be stored in excel as well as in database.
- Social Distance Detector: This is a hardware project which is used to detect distance between two persons and blow buzzer using aurdino board,ultra sonic and camera sensors.

Extracurricular activities

NSS Volunteer

Mar 2022 - Present

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