KONGARI CHANDRASHEKAR

+91 9381409630 | kongarichandrashekar8@gmail.com | https://www.linkedin.com/in/chandrashekar-8

EDUCATION

Btech in Computer Science Engineering

Keshav Memorial Institute of Technology, Hyderabad 7.5cgpa 2018- 2022

Telangana Board of Intermediate

Pragathi Junior College, Nalgonda 97% 2016- 2018

Board of Secondary Education

MJPTBCWR School, Nagarjuna Sagar , Nalgonda 9.8cgpa 2016

PROJECTS

MEDICAL CHATBOT USING ARTIFICIAL INTELLIGENCE

- Using DialogFlow ,Flask,Tensorflow ,MySQL and Bootstrap.
- Diagnose the disease and provide basic details about the disease before consulting a doctor.
- To reduce the healthcare costs and improve accessibility to medical knowledge the medical chatbot is built.

Voice Based Email

- Using Python, HTML, CSS, JavaScript, MySQL database.
- Created a web-based application using speech recognition, thus enabling everyone to control
 their mail accounts using their voice only and to be able to read, send, and perform all the
 other useful tasks like attachment of files.

Chatbot

- Using DialogFlow ,Node JS ,Express JS , MongoDB Atlas and Heroku.
- Main aim of this project is to provide 24/7 fast services to students of a college.
- By using this chat bot students can get clear and fast information about his/her issues and there is no space for confusion. <u>click me</u>

Hospital Inventory System(REST API)

- Using Node JS ,Express JS ,MongoDB, Postman.
- This project aims to build an inventory tracking system for ventilators, an authorized user can change details of the available inventory and tag them as "occupied", "available" and "inmaintenance".

Random Interview Questions Generator

- Using Node JS, Express JS, MongoDB, Flutter, Dart, Firebase.
- Main theme of this project is to help the students in interview preparation.
- Developed an API and APP which can fetch a random question from database.

Portfolio

- Using HTML and CSS. click me
- It gives all the information about my projects in detail and my certifications

<u>SKILLS</u>

• Programming Languages: Python, Java, C++.

• **Data Base** : SQL,MongoDB,Firebase.

• Frontend Development : HTML,CSS,ReactJs.

• Backend Development :Node js,Express Js,Spring.

• App Development : Flutter.

• Frameworks : Tensorflow, Dialog Flow, Bootstrap.

Modules : Numpy, Pandas, Sci-kit learn.

CERTIFICATIONS

- Programming for Everybody(Getting Started with Python) by UNIVERSITY OF MICHIGAN.
- Data Science for Engineers NPTEL EliteCertification
- Python for Data Science NPTEL Elite+Gold Certification .
- Machine Learning by Simplilearn.
- Neural Networks and Deep Learning by Coursera.
- Blockchain Architecture Design and Use Cases ,NPTEL Elite Certification.
- ReactJS for Begineers by Simplilearn
- Java Traning by Simplilearn

LINKS

- Portfolio : https://kongarichandrashekar8.github.io/portfolio/index.html
- LinkedIn: https://www.linkedin.com/in/chandrashekar-8
- Github: https://github.com/kongarichandrashekar8