K Krishna

Student at Vasavi College of Engineering, Hyderabad

- krishnakulkarni827@gmail.com
- Hyderabad, India
- @kulkarni_827

- 7702082820
- in linkedin.com/in/k-krishna-34bb91189
- github.com/KulkarniKrishna

EDUCATION

B.E. in Information Technology

Vasavi College of Engineering, Hyderabad

08/2019 - Present 9.08

Intermediate

Narayana Junior College, Hyderabad

03/2016 - 04/2018 94.5 %

Courses

MPC

SSC

Shree Hanuman Vyayam Shala Public School, Hyderabad

04/2012 - 05/2016 8.8

PERSONAL PROJECTS

MyChat - where people connect (05/2020)

- It is a console application that runs on a TCP/IP network connection. It depicts the Client-Server Methodology.
- MyChat is developed using C, Socket Programming in C.
- GitHub Link: https://github.com/KulkarniKrishna/MyChatwhere-people-connect

Animal Depot Management System (06/2021)

- The Animal Depot Management System (ADMS) is a graphic user interface using JAVA SWING and AWT with Oracle's Database.
- It allows the manager and the employees to carry out maintenance and management of the AD database.
- GitHub Link: https://github.com/KulkarniKrishna/Animal-Depot-Management-System

SKILLS

C OOPS - Java Python MATLAB C++

Oracle SQL and PL/SQL

Data Structures and Algorithms

Problem Solving

ACHIEVEMENTS

Code Chef (2 stars) Rating - 1474

https://www.codechef.com/users/krishna_077k

Geeks for Geeks Rank in Institute - 111

https://auth.geeksforgeeks.org/user/krishnakulkarni827/practice/

CERTIFICATES

Java (Basics) (08/2021)

https://www.hackerrank.com/certificates/ec6a08eb7361

SQL (Basics) (08/2021)

https://www.hackerrank.com/certificates/0a14cccc76b6

Problem Solving (Basics) (03/2021)

https://www.hackerrank.com/certificates/883b3551d285

Python (Basics) (06/2020)

https://www.hackerrank.com/certificates/dfb9f0c170be

LANGUAGES

English Hindi

Professional Working Full Professional Proficiency

Proficiency

Marathi Telugu

Native or Bilingual Proficiency Native or Bilingual Proficiency

INTERESTS

Reading Novels

Programming and Competitive Coding

Music

Exploring new Technologies