

HRIDIKA K V

https://www.linkedin.com/in/hridika-kv-428842196

CAREER OBJECTIVE

To be a part of an organization where I can expand my knowledge and skills.

INTERESTED AREAS

Software Engineering, Data Structures, Database Management Systems

CERTIFICATIONS

Python Data Structures Issued by Coursera

Programming for Everybody (Getting Started with Python)
Issued by Coursera

CONTACT

PHONE: 7306429634

EMAIL:

hridika b190464cs@nitc.ac.in hridikakv246@gmail.com

EDUCATION

B.Tech at NIT Calicut

[2019] - [2023] CGPA : 8.56

Senior Secondary at Sree Sankara Vidya Peetam, Mattannur

CBSE

[2017] - [2019] Percentage : 98.8%

Secondary at Sree Sankara Vidya Peetam, Mattannur

CBSE

[2015] - [2017] CGPA: 10

INTERNSHIP

TEXAS INSTRUMENTS, Bengaluru, Karnataka, India **Embedded Software Intern** [May 2022-July 2022]

Project1: Added support for AWR294X in the mmWave Sensing

Estimator

Project2: Python based visualizer for OOB demo

PROJECTS

Know India: A flask-based web application where images of the beautiful places in India are displayed and the user is able to know about the place by clicking on it.

Covid-plot: Used web-scrapping to plot plots of data related to Covid-19 in python.

Your_poll: A flask-based web application which allows user to create polls ,cast votes as well as view the results. https://github.com/hridika/Poll

NITC swimming pool app:A group project as a part of software engineering lab course, where an android application is made to store details of users of swimming pool, their dues, as well as the number of visits made.

https://github.com/hridika/SWE-s6

SKILLS

C Dart HTML

Python

SQL