



## 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](mailto:hridika_b190464cs@nitc.ac.in)  
[hridikakv246@gmail.com](mailto: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-scraping 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

