# Nandini K S

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## **SUMMARY**

I'm a Final year Computer Science student with a strong interest in exploring new ideas and solving real-world problems. I work with **Python, C, and web development**, and I'm branching into **Full Stack Development**. I'm also growing my **Data Analytics Skills using Python** to analyze data, extract insights, and make data-driven decisions. Even I have very good knowledge in **MERN Stack**. I'm always eager to take on opportunities that challenge me and help me grow—both as a learner and a contributor.

Location: Bengaluru, Karnatake, India.

#### **TECHNICAL SKILLS**

**Languages** : Python, C, HTML, CSS

**Libraries** : Numpy, Pandas and Matplotlib

**Databases** : MongoDB,MYSQL

**Dev Tools** : Visual Studio Code, Pycharm, Jupyter Notebook

## **EDUCATION**

Visvesvaraya Technological University, HKBK College of Engineering Bachelor of Science in Computer Science	Bengaluru <i>Ongoing</i>
SDC INDEPENDENT PU COLLEGE PCMCs	Mulbagal 2020-2022
S.N SHARADA GIRLS HIGH SCHOOL CBSE	Mulbagal <i>2020</i>

## **PROJECTS**

## **Real-time Object Detection using OpenCV**

 Developed a object detection model to detect objects in Real time with the help of image processing and videocapture.

#### **Al Dietitian**

• It aims to use artificial intelligence to provide personalized diet recommendations, monitor nutritional intake, and support healthy eating habits. These systems combine machine learning, natural language processing, and sometimes computer vision to mimic the role of a human dietitian

# **CERTIFICATIONS**

- · Certified from Udemy for Python from Beginner to Master
- · Certified from Greeks for Greeks for Softskill Training
- · Certified from NPTEL for Cloud Computing
- Valued Added Course with Python