



PROFILE

Hardworking College Student seeking employment. Committed to utilizing my skills to further the mission of a company. To work in a challenging Organization that offers diverse job responsibility in knowledge where I can fully employ my proven organizational and creative capabilities and zeal for learning in order to develop and empower my knowledge as well as my skill sets.

ACHIEVEMENTS

Campus Ambassador at Coding block.

HOBBIES

Playing Badminton
Reading books

CONTACT

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9888922267

SOCIAL LINKS:
LinkedIn:
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21211a0573@bvrit.ac.in

GitHub Link:
<https://github.com/hariharan092003>

HARI HARAN DIDDI

EDUCATION

B V Raju Institute of Technology

December 2021-Present (Computer Science and Engineering)
Currently with an aggregate of 8.95 CGPA

Excellencia Jr college

May 2019 – September 2021
With an aggregate of 96.2 %.

Narayana CO school

July 2018 – March 2019
With an aggregate of 9.8 CGPA.

WORK EXPERIENCE

Intern, JavaTpoint

November 2022 –April 2023

Writing contents or articles for the topics that are provided to me.

Freelance, Geek for Geeks

Working as Freelance Content Writer.

PROGRAMMING SKILLS

C Programming, Python, JAVA, HTML, CSS, JavaScript, UI/UX, SQL.

PUBLICATIONS

1. G. Vasavi, H. H. Diddi, E. Haritha, G. Arun Kumar and G. Harsha Varma, "People Counting Based on YOLO," 2023 4th IEEE Global Conference for Advancement in Technology (GCAT), Bangalore, India, 2023, pp. 1-6, doi: 10.1109/GCAT59970.2023.10353287.

CERTIFICATIONS

Python(basics) (HackerRank), C Language (Sololearn), Cisco certification in Python, AICTE VIRTUAL INTERNSHIP (AI & ML)

PROJECTS

People Counting with YOLO & OpenCV: Developed a real-time object detection system using YOLO and OpenCV to accurately count people in various scenarios. Implemented custom logic for tracking

and counting human instances, showcasing proficiency in computer vision and Python development.

Vehicle Number Plate Detection with OCR and RCNN: Developed a robust vehicle number plate detection system utilizing Optical Character Recognition (OCR) and Region-based Convolutional Neural Networks (RCNN). Implemented advanced algorithms to accurately detect and extract number plates from images or video feeds, showcasing expertise in computer vision techniques and deep learning models.

RELAVENT COURSES

A45E1 OPERATING SYSTEMS AND SYSTEM ARCHITECTURE
A45EA COMPUTER NETWORKS
A44EA DATABASE MANAGEMENT SYSTEMS
A44EC BIO-INFORMATICS
A44EB DESIGN AND ANALYSIS OF ALGORITHMS
A44HA OOP THROUGH JAVA PROGRAMMING
A43EX INTRODUCTION TO DATA STRUCTURES
A43E1 SOFTWARE ENGINEERING AND DESIGN
A43LA INTRODUCTION TO ARTIFICIAL INTELLIGENCE

DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Your sincerely

D. Hari Haran