Nishanth Artham

arthamnishanth123@gmail.com / +91 9059105727 / 1-7-1/50/2, NEW REDDY ENCLAVE, TEMPLE ALWAL, NEAR BACHPAN SCHOOL, HYDERABAD, TELANGANA

Summary

I am Nishanth. I am pursuing my bachelor's degree in CBIT, Hyderabad. I creatively handle multiple tasks to use my time effectively. I am passionate about gaining knowledge on new skills and explore my capabilities. I am comfortable with web development and GUI (Graphical User Interface) using Python. I worked on my mini-project, which helped me to examine and enhance my skills in Python.

My Portfolio

Link to my Portfolio

https://nishanthartham.github.io/Nishanth-Portfolio.github.io/

Education

BE - Information Technology

Chaitanya Bharathi Institute Of Technology • HYDERABAD, TELANGANA 03/2024

GPA: 9.9

Achieved First-Position from the entire department

Experience

Co-Founder and Instructor

Edspread • HYDERABAD, TELANGANA 07/2021 - Present

At Edspread you get to tutor trending technologies with a 7-day Boot-camp and thereby completing a real-time project

Skills

- OOP in Python Compilers
- Python
- GUI programming using python
- Data Structures and algorithms
- C Programming Language
- HTML

- Web Development
- JavaScript
- CSS

Certifications

- Python (Basic):
 - Issued by: Hacker Rank
 - Certification Link https://www.hackerrank.com/certificates/628f12550465
- Problem Solving (Basic):

Issued by: Hacker Rank
Certification Link
https://www.hackerrank.com/certificates/71ff6a6846cc

Projects

- · Language Translator:
 - I have developed a "Language Translator" project using Python, Google API, and GUI programming. My project can translate a language into 106 different languages with a single click. Users can enter the text in any language and then view the output in any desired language of their choice.
- · Face Recognition
 - This project is used to mark attendance on basis of face recognition using python with packages cv2, face_recognition with the addition of GUI programming using the Tkinter package

Languages

• English • Hindi • Telugu