Nandish S

+91 8147280726 | nandunandish10@gmail.com | LinkedIn | GitHub | Portfolio

PROFILE

To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills with the growth of the company

EDUCATION

- RNS INSTITUTE OF TECHNOLOGY | Master of computer application | 86.11% | 2023 2024
- ASC DEGREE COLLEGE | Bachelor of computer application | 87% | 2019-2022
- **ASC PU COLLEGE** | PCME | 70% | 2017 2019

SKILLS

- FRONTEND: HTML, CSS, FLASK, JS, PHP
- DATABASE: MYSQL
- LANGUAGES : C, C++, PYTHON, JAVA
- COMMUNICATION
- WEBMASTER
- DATA ANALYTICS

EXPERIENCE

SOFTWARE DEVELOPER (INTERN) — SMART CHAKRA | NOV 2023 — JAN 2024

- As a dedicated Software Developer, I have been actively engaged in multifaceted roles where I extensively utilized my skills in PHP, HTML, CSS, JavaScript, and MySQL database management.
- My primary focus has been on creating robust, user-friendly web applications that seamlessly blend functionality and aesthetics.

PROJECTS

• ACHIEVING SECURE AND EFFICIENT DYNAMIC SEARCHABLE SYMMETRIC ENCRYPTION OVER MEDICAL CLOUD DATA :

An end to end Database focused portal to patient registration, Doctor registration and maintaining patient report. MySQL, HTML, CSS, Netbeans, js, java

• IMAGE PROCESSING:

This involves employing advanced algorithms to extract valuable insights from visual data. This transformative approach enhances the efficiency of image analysis, enabling applications such as object recognition, quality assessment, and real-time processing. python, Jupyter.

• INDIAN AGRICULTURE ANALYSIS:

This project leverages advanced data analytics techniques to provide insights into various facets of the agricultural sector in India. The project aims to optimize farming practices, improve resource allocation, and enhance overall productivity. : Python , jupyter.

• WE CONNECT:

This project is built to connect orphanage kids with the parents, i have built this website using php , mysql .

• LASER TRIPWIRE SECURITY SYSTEM:

Implemented Laser Tripwire Security System using Arduino, optimizing algorithms for precise intrusion detection. Collaborated with team members to design and deploy the system, enhancing perimeter security measures.

CERTIFICATIONS

- Creating Effective Documentation For Developers (LFC11)
- Basics Of Python
- Python Basics(Hacker Rank)

- Introduction to Data Science
- Programming In Java
- Advanced Program In Web Design
- Data Structures And Algorithm