NITHISHA KARTHIKEYAN

B.TECH IT UNDERGRAD STUDENT

ABOUT ME

I am an IT undergraduate with a strong background in web design. My hands-on experience from internships and projects has enhanced my skills in programming, databases, and networking, enabling me to create responsive web applications. I hold certifications in data analytics, cloud computing, and networking, and I actively participate in technical events to stay updated on industry trends. I am eager to apply my skills in a dynamic environment and contribute to innovative projects while continuing to grow professionally.

CONTACT

☑ nithisha.k30@gmail.com

GitHub Profile

LinkedIn

My Portfolio

EDUCATION

2021-2025 (Present)

B.TECH INFORMATION TECHNOLOGYPANIMALAR INSTITUTE OF TECHNOLOGY

12th Grade - 87 %

SRI CHAITANYA TECHNO SCHOOL,CBSE,2021

10th Grade - 81.4 % ST.JOHNS PUBLIC SCHOOL, CBSE, 2019

SOFT SKILLS

- Communication
- Adaptability
- Team work

PROFICIENCIES

Languages: Python, HTMl, CSS, Js

Databases : SQL, MySql,PHP

Framework: Bootstrap

Softwares: phpMyAdmin

AWARD

<u>Stuart Little Of Panimalar</u> (8th March,2024)

PROFESSIONAL CERTIFICATION

INTERNSHIP

INTERNSHIP AT PIXEL STUDIOS PVT LTD

(29th June - 19th July) [OFFLINE]

WEB DESIGN INTERNSHIP

Offered by AICL (March 31-June 27,2023)

COURSE

ACQUIRING DATA (WITH NASSCOM CERTIFICATION)

offered by Nasscom FutureSkillsPrime (May,2024)

DATA ANALYTICS AND VISUALIZATION EXPERIENCE

Offered by Accenture (May , 2024)

CLOUD COMPUTING (Azure, Aws and GCP)

Offered by Udemy (June 4, 2023)

NETWORKING ESSENTIALS

Offered by Cisco Networking Academy (April 17,2023)

MICROSOFT OFFICE365 SUITE (Beginners level)

Offered by Naan Mudhalvan in partnership with Microsoft (November 15, 2022)

PROJECT

WEB APPLICATION FOR CARGO PACKERS

(Using Html, Css, Js and Bootstrap)

PREDICTING URBAN AIR QUALITY INDEX USING ADVANCED CNN

(DEEP LEARNING AI MODEL STUDY)

IOT PROJECT - FALL DETECTION AND SMART TRACKING SYSTEM FOR SENIOR CITIZEN (WORKING MODEL)

PROFESSIONAL DEVELOPMENT

- Exhibited Project in "7th International Conference for Phoenixes On Emerging Current Trends in Engineering and Management".
- Participation in several Technical events, seminars and workshops in robotics, cybersecurity and python development.