

 \times

anjukr55555@gmail.com



8294403079



sultanganj, India



linkedin.com/in/anju-kumari-1a1496236



github.com/Anjudimpy

SKILLS

React Js

Bootstrap

JAVA

MySQL

Workbench

HTML

CSS

JAVASCRIPT

Tailwind CSS

Material UI

UIC

C++

LINUX

Wireshark

PHP

Python

LANGUAGES

English

Professional Working Proficiency

Hind

Native or Bilingual Proficiency

INTERESTS

Sketching

Painting

Paper Craft

Anju Kumari

Fresher

A highly motivated and dedicated student with a strong passion for technology and a desire to contribute to innovative projects. Always want to learn something new in technology field.

EDUCATION

Master of Computer Application PONDICHERRY UNIVERSITY

09/2021 - 05/2023 7.17 CGPA

Bachelor of Computer Application

S.M. College Bhagalpur

67.3 %

Training Attended

Besant Technologies, Velachery Chennai

06/2023 - 12/2023

Full Stack Developer

 Successfully completed Full Stack Program at Besant Technologies, Velachery, Chennai.

EXPERIENCE

WBL Internship ERNET India

2023

I am working as Intern on the Position Full stack Developer TM BC/MBC Hostel Management System (project)

The purpose of the TM BC/MBC Hostel Management System is to facilitate the efficient allocation and administration of hostel accommodations specifically designed for individuals belonging to the BC/MBC (Backward Classes/Most Backward Classes) community, ensuring equitable access and improved management.

IITM Research Park Chennai

- Link (reactjs and spring boot):- https://hmsweb.netlify.app
- Link:- https://hmswithhtmlcssjs.netlify.app

CERTIFICATES

Advanced Geospatial technologies for Disaster Risk Reduction(DRR) (05/2022)

ISRO (link:-isro-1.pdf - Google Drive)

PERSONAL PROJECTS

w3.School Clone (06/2023 - Present)

- □ I will work on replicating the website's design, layout, and interactive features.
- Link:- W3SCHOOL (w3cloneweb.netlify.app)

Food Delivery

The design aims of food delivery website to provide a delightful and convenient experience for users to order their favorite meals on.

Network Forensics Analysis and Browser Fingerprinting (01/2023 - 05/2023)

- In this project packet-level data captured by tools, analysts can reconstruct network activities, pinpoint malicious behavior, gather evidence for forensic investigation and information about a user's browser, including the operating system, installed plugins, and other identifying information.
- Tools Used:- Wireshark and BeEF