MEENAKSHI PRAHLADAN

+91 6235081930 - THRISSUR, KERALA

contact:meenupr968@gmail.com - linkedin.com/in/meenakshiprahladan - github.com/meenakshii

PROFILE

Currently pursuing B.Tech third year in Computer Science and Engineering from Christ College of Engineering, Irin-jalakuda. Passionate student seeking opportunities to apply technical and practical knowledge.

EDUCATION

B.Tech in Computer Science and Engineering, Christ College of Engineering, Irinjalakuda (KTU) CGPA - 8.97/10 till S5

12, Carmel Central School, Valapad, Kerala (CBSE Board) Percentage - 96.8

2019 - 2021

SKILLS

Technical Skills Soft Skills Python [Intermediate], Figma, Rest API, [DBMS, Html, CSS, JAVA, Javascript, Bootstrap, React.js]-Henglish, Malayalam, Tamil, Leadership, Teamwork, Critical Thinking, Problem Solving

EXPERIENCE

Cybersecurity Intern

May, 2023

TechbyHeart

Kochi, Kerala

- Assisted cybersecurity team in identifying and mitigating security.
- Gained practical experience in threat detection and incident response.

PROJECTS

Personal Portfolio Website - Built a portfolio website using Html and CSS. The website provides a comprehensive overview of my skills, experience and accomplishments.

Calculator - Utilized HTML, CSS, and JavaScript to create an interactive and dynamic user interface. Integrated mathematical logic for accurate calculations and user-friendly functionality.

Facebook login page clone - Built a facebook website login page clone using Html and CSS.

Recipe Generator ChatBot - Build a chatbot that gives out recipes according to the user with various dietary plans and nutrition info.

To-Do List- Built a To-do list Website using React.js.

Netflix Clone- Built a Netflix clone Website using React.js.

TRAININGS

- Selenium Workshop Rogersoft Technologies, Irinjalakuda (Nov 2023).
- CyberSecurity and Ethical Hacking Techmagi, Tryst IIT Delhi (Nov 2023).
- Generative AI Christ College of Engineering, Irinjalakuda (Nov 2023).

CERTIFICATIONS

Python - Successfully completed the Python Basic Certification from HackerRank, demonstrating proficiency in fundamental Python programming concepts and problem-solving skills (Jan, 2024).

CSS - Successfully completed the CSS Basics certification on HackerRank, demonstrating proficiency in fundamental Cascading Style Sheets (CSS) concepts (Jan, 2024).

Selenium - Completed an intensive hands-on workshop on Selenium, certified by Rogersoft Technologies (Nov, 2023).

Generative AI - Completed a comprehensive Generative AI Workshop conducted by Christ College of Engineering, Irinjalakuda, enhancing proficiency in cutting-edge artificial intelligence technologies (Nov, 2023).

EXTRA-CURRICULAR ACTIVITIES

- Organized and managed an Intercollegiate dance competition during Q'bit Association Day (Nov, 2024).
- Volunteered IEDC orientation session for Freshers of batch 2022 (Oct, 2022).
- Organised an online logo making competition under CODE (Nov, 2021).