

MEENAKSHI PRAHLADAN

+91 6235081930 - THRISSUR, KERALA

contact:meenupr968@gmail.com - [linkedin.com/in/meenakshiprahladan](https://www.linkedin.com/in/meenakshiprahladan) - github.com/meenaskiii

PROFILE

Currently pursuing B.Tech third year in Computer Science and Engineering from Christ College of Engineering, Irinjalakuda. 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 Python [Intermediate], Figma, Rest API, [DBMS, Html, CSS, JAVA, Javascript, Bootstrap, React.js]-I

Soft Skills English, Malayalam, Tamil, Leadership, Teamwork, Critical Thinking, Problem Solving

EXPERIENCE

Cybersecurity Intern

TechbyHeart

May, 2023

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).