SUDARSHAN MAITY

Programmer

Energetic programmer skilled in various programming languages & Web app design. Seeking to provide efficient coding for interested field. Created several Web Applications using front-end technologies.

Objectives

"As a cybersecurity enthusiast with a solid foundation in network security, encryption protocols, and ethical hacking techniques, I am eager to leverage my skills and passion for securing digital environments at "Code Crafters".

Educations

- Bachelor of Technology (B.Tech) in Computer Science (AI & ML)
- Vishwaniketan's Institute of Management, Entrepreneurship, Engineering Technology (ViMEET)
- Expected Graduation: May 2026 (currently pursuing)

Experience

HACK-TO-CRACK, (21-22 march 2023)

- Assisted in organizing logistics, coordinating teams, and facilitating smooth proceedings during the event.
- Collaborated with organizers to ensure participants needs were met and the hackathon ran efficiently.

Projects

- 1. Pet Feeder System (Robotics Project)
 - Developed a working model of a pet feeder system using Arduino microcontroller and servo motors.
 - Designed and implemented the hardware components, including the feeder mechanism and sensor systems.
 - Programmed the Arduino to automate feeding schedules and integrate user-friendly controls for pet owners.
- 2. Disaster Relief Support Website (web development project)
 - Designed and developed a website to provide information and support for disaster relief efforts.
 - Implemented features such as donation portals, volunteer registration, and resource directories to facilitate assistance for affected communities.
 - Utilized HTML, CSS, JavaScript, and possibly backend technologies (such as Node.js, Django, or PHP) to create interactive and responsive web pages.

Certificates

- Certificate of Completion Pet Feeder System Project
- Certificate of Completion Disaster Relief Support Website Project

Personal Info

Phone xxxxxxxxxx

E-mail Sudarshanxlr8@gmail.com

LinkedIn linkedin.com/in/sudarshanmaity-00012628a

Skills

Web app design

Python

Debugging

Teamwork

Communication

Problem Solving

Critical Thinking