

HARITIMA

ATRI

F R E S H E R



CONTACT

- ✉ haritimaatri006@gmail.com
- <https://www.linkedin.com/in/haritima-atr-61174b1a7/>
- <https://github.com/haritimaatri>

SUMMARY

Highly motivated and detail-oriented Master's in Computer Science student with expertise in C, C++, Python, and Web development. Skilled in, PowerPoint, Figma, and tools. Strong problem-solving and analytical skills, with a focus on delivering high-quality work. Passionate about staying up-to-date with the latest trends and technologies in the field. Responsible and motivated student ready to apply education in the workplace.

SKILLS

PROFESSIONAL

- C/C++
- Problem Resolution
- Organization skills
- Active listener
- HTML/CSS
- Javascript
- Node.js
- Critical Thinking
- Git/Github
- React JS
- Microsoft Office
- Canva

EDUCATION

- **MASTER'S IN CS**
SHARDA UNIVERSITY
GPA - 9.215
- **BACHELOR'S IN CS**
SRM University
CGPA- 8.4

PROJECTS

- **WIREMAP (PORTSCANNER)**
A SCAPY-BASED PYTHON SCRIPT FOR EFFICIENT NETWORK SECURITY ASSESSMENT THROUGH PORT SCANNING AND PACKET SNIFFING.
- **REAL TIME CHAT APPLICATION**
A REAL-TIME CHAT APPLICATION WITH REACT HOOKS AND SOCKET.IO
- **DIGITAL CLOCK**
DIGITAL CLOCKS ARE OFTEN ASSOCIATED WITH ELECTRONIC DRIVES, BUT THE "DIGITAL" DESCRIPTION REFERS ONLY TO THE DISPLAY, NOT TO THE DRIVE MECHANISM.

RESEARCH WORK

- **OPTIMIZATION OF NETWORK MAPPING FOR SCREENING AND INTRUSION DETECTING DEVICES. [2024]**
- **ENHANCING AGRICULTURE PRODUCTIVITY THROUGH IOT BASED DEVICES- A FUTURE PERSPECTIVE . [2024]**
- **OPTIMIZING NETWORK INFRASTRUCTURE FOR IOT -BASED AGRICULTURE .**