

# NAEEM SHANAVAS

Computer Science and Cybersecurity Student

**Location:** Eranakulam **Phone:** 7591947969 **Email:** naeemshanavas@gmail.com

**LinkedIn:** [linkedin.com/in/naeem-shanavas](https://linkedin.com/in/naeem-shanavas) **Portfolio:** <https://legacyosint.github.io>

## PROFILE

---

I am a Motivated cyber security enthusiast and Python developer with hands-on experience building practical security-focused and automation projects. Skilled in scripting, problem solving, and backend logic, with projects ranging from an OSINT chatbot to various Python-based tools. Actively learning modern security practices and software development, with a focus on creating useful, real-world applications while strengthening both analytical and coding skills.

## PROJECTS

---

- **OSINT AI** : A simple AI chat bot with open source intelligence, recognizes images and scrapes details about websites, generates code snippets and finds geo-locations via images and give you google maps links. ([legacyosint.ai](https://legacyosint.ai))
- **SustainaBite AI** : A simple AI with a minimalist design, the idea of this creation is that there are leftovers in every household, let it be used food, unused vegetables. SustainaBite AI takes input of your leftover food and quantity in a prompt placeholder and generates 3-4 recipes, finds you nearest NGO location for donation of food upto 100km in distance and also gives details on preserved storage and fridge/room temperature life of the food before it rots. ([sustainabite.ai](https://sustainabite.ai))

## GITHUB & TECHNICAL EXPERIENCE

---

- **GitHub:** [github.com/artheral](https://github.com/artheral)
- Developed a simple AI chat bot with open source intelligence that recognizes images and scrapes details about websites, creates codes and finds geo-locations via images.
- Developed a minimal AI tool that enables you to generate recipes, find nearest NGO location, health tips and food life details.
- Actively contribute to open-source repositories, focusing on secure coding practices and automation tools.

- 

## SKILLS

---

- Problem solving and analytical thinking
- Adaptability and continuous learning
- Team Collab skills (hackathons, group projects)
- Organization and time management skills
- Linux tools

## CURRENTLY LEARNING

---

- React.js
- Node.js