

Software Developer

• nataf12386@gmail.com • <u>0522464648</u> • GitHub • <u>LinkedIn</u>

I am an aspiring software developer with expertise in Python, Java, full-stack development, and experience in Al-driven solutions and cybersecurity.

I am passionate about creating innovative solutions and contributing to impactful projects in software development, with a focus on AI and cybersecurity.

Work Experience

Computer Programming Instructor | Sunspark College (Jan 2022 - Sep 2024)

- Designed and delivered a comprehensive curriculum on computer and network systems.
- Taught programming languages (VB, Python, Java) to high school students, focusing on real-world applications.
- Mentored 20-30 students per class, helping them develop independent coding projects and problem-solving skills.

Intern | Colman Dev Club Collaboration (Nov 2022 - Jun 2023)

- · Worked on JavaScript and React projects, contributing to front-end development and enhancing web applications.
- Participated in workshops, collaborating with peers to develop and deploy practical web solutions.
- · Implemented dynamic features for projects, improving user experience and functionality.

Educational Background

Bachelor of Science in Computer Science (March 2022- March 2025)

The College of Management - Rishon LeZion

Accomplishments

Oracle & Colman Hackathon

Specialized in applying data science and big data learning software on the cloud to address agricultural challenges. Utilized advanced analytics and cloud-based tools to optimize processes, achieving third place in a hackathon competition.

ANAC 2024 Competition

Participated in the Automated Negotiating Agent Competition (ANAC), an international Al competition focusing on negotiation strategies in multi-agent systems. Researched and implemented agent strategies using Python, algorithms, and statistical modeling, gaining hands-on experience in Al, machine learning, and decision-making algorithms.

Projects

Deceptify | Final Project for Degree in Computer Science

- Deceptify is an Al-driven project focused on conducting social engineering attacks using generative Al content, like deepfakes, to enhance organizational preparedness against evolving digital threats.
- Technologies: Python, Flask, PyTorch, Hugging Face, fine-tuning pre-trained models, backend server implementations.
- Role: Led AI research and integration, developed the backend with Flask, and built the core RAG agent for conducting real-time attacks using Zoom and Telegram with voice clone models.
- Results: Deceptify demonstrates innovative Al-driven social engineering attacks and serves as a key example of Al integration in cybersecurity projects.

Devops final project course

- · Containerized the application with Docker Compose, creating four images, including a secure reverse proxy on port 80.
- Configured infrastructure using Ansible playbooks for AWS EC2 instances, handling provisioning, OS configuration, dependencies, and secure networking.
- · Automated CI/CD with GitHub workflows, integrating code scans and Docker image deployment.
- · Conducted comprehensive testing with Selenium, covering unit, end-to-end, scalability, performance, and browser compatibility tests.
- · Successfully deployed the containerized application on AWS EC2, ensuring secure and efficient production-ready performance.

Market Ordering Assistance (Independent Project)

- A social media platform with Al assistance for seamless market orders from leading companies.
- Technologies: Python, Flask for web development, SQL for user management, Redis for caching, and finetuning an intention classifier using a unique dataset.
- Role: Sole developer responsible for the entire project, from concept to implementation.
- Key Achievements: Built a complete system that assists users with market orders, leveraging AI to streamline and personalize the experience.

JavaFX Book Scrabble Game

- An interactive, book-themed Scrabble game that can be played online between users.
- Technologies: JavaFX for game logic and network capabilities.
- · Key Achievements: Successfully implemented an online multiplayer mode, enabling real-time gameplay over the Internet.

Certification/Short Courses

- Certified Deep Learning Udemy
- Certified Machine Learning Udemy
- Certified Cybersecurity & Ethical Hacking Udemy
- OWASP Top 10 WebGoat Assignments Completion

Languages

- English (Fluent)
- Hebrew(Proficient)

Skills

- Programming Languages: Python, Java, C, C++, JavaScript, Visual Basic
- Web Technologies: HTML, CSS, JavaScript, jQuery, Node.js, Flask.
- Databases: MongoDB, SQL, Redis.
- Tools and Platforms: Linux, Kali Linux, Docker.
- DevSecOps & Automation: CI/CD pipelines with integrated security, Git Actions workflows, Docker.
- Data Science & Al: Data Mining, Machine Learning, Deep Learning, PyTorch, Hugging Face. Version Control: Git, GitHub, GitLab.