Abdi Desalegn

Developer/Research Enthusiast

https://abdidesalegn.vercel.app

Profile

Passionate Computer Science and Engineering graduate with strong expertise in mobile development (React Native), MERN full-stack web development, and computational physics using machine learning tools. Seeking opportunities to apply technical skills to innovative projects that bridge science, engineering, and software solutions.

Certificates

ude.my/UC-7d9eb0c3-8b08-4495-9b4a-fd89d112cb13 [7] Ultimate Ethical Hacking from Zero To Hero

ude.my/UC-10abe61e-5a36-4eeb-9882-ff12bebc0d46 [7] Python for Deep Learning: Build Neural Networks in Python

ude.my/UC-e4b3b248-5308-462a-bdc9-13975c0bbOd5 г7 Digital Forensics Masterclass: Forensic Science 2023 DFMC+

Education

2021 - 2025 Adama, Ethiopia **Computer Science And Engineering,**

Electrical and Computing School / Adama Science And Technology University

Skills

Programming & Development:

JavaScript (ES6+), React Native, React.js, Node.js, Express.js, MongoDB, Python

Machine Learning & Physics:

Computational Physics, Data Analysis, Machine Learning libraries (NumPy, TensorFlow/PyTorch basics, SciPy)

Full-Stack Development:

MERN stack (MongoDB, Express, React, Node)

Tools & Platforms

- **Development Environments:** VS Code, Anaconda, Expo (for mobile apps)
- Version Control & Collaboration: Git, GitHub
- Databases: MongoDB, MySQL
- Mobile Development: Expo, React Native CLI
- Cybersecurity Tools: Wireshark, Nmap, Metasploit (basics), Burp Suite (basics), Kali Linux utilities
- Others: Postman (API testing), Linux/Unix terminal, Docker (basics)

Interests

 Chess • music

- Reading scientific publications and keeping up with new research
- Documentaries

Reading

Organisations

2024 - 2025

Fincha Sugar Factory 2024-2025, Intern Developer/ System Admin

- Converted, updated, and maintained a 20+ year-old COBOL-based financial
- Ensured system reliability and continuity while modernizing key components.

• Performed debugging, testing, and optimization for critical financial operations.

INSA 2022-2023, cyber Talent as AV developer

- Worked on developing and testing antivirus (AV) solutions in C.
- Implemented detection mechanisms for malware and security threats.
- Gained hands-on experience with firewall operations and configuration on Linux systems.

Competitive Programming Division (CPD)

- Participated in university-level competitive programming contests representing ASTU.
- Solved algorithmic and computational problems using C++ and Python.
- Enhanced skills in problem solving, data structures, and algorithm design.

Cybersecurity Division – Adama Science and Technology University (ASTU) 2024 – 2025

- Participated in university **cybersecurity team activities**, gaining hands-on experience and deepening knowledge in security practices.
- Contributed to organizing and playing CTF (Capture The Flag) competitions.
- Delivered and assisted in **seminars and workshops** on cybersecurity topics.
- Learned advanced skills in **network security, system hardening, and practical cybersecurity tools**.

Projects

2025 - Present

Legacy System Modernization Developer (Ongoing)

- Working on converting an **old 20+ year COBOL-based financial system** into a **modern Python-based GUI application**.
- Transforming and migrating legacy data to the new system while ensuring accuracy and integrity.

2025

Student Productivity Hub, Your ultimate platform to boost academic performance and manage tasks efficiently. ☑

The Art of Deception Social Engineering, Seminar Presented by me ☑

• **social engineering attacks** and strategies to prevent online exploitation.

2025 - Present

Mobile App Development (Ongoing)

- Actively developing React Native mobile applications.
- Publishing personal projects on **GitHub** to track progress and showcase technical skills.
- Preparing to release apps on Google Play Store soon.
- Focused on clean UI/UX, performance optimization, and integrating modern mobile features.