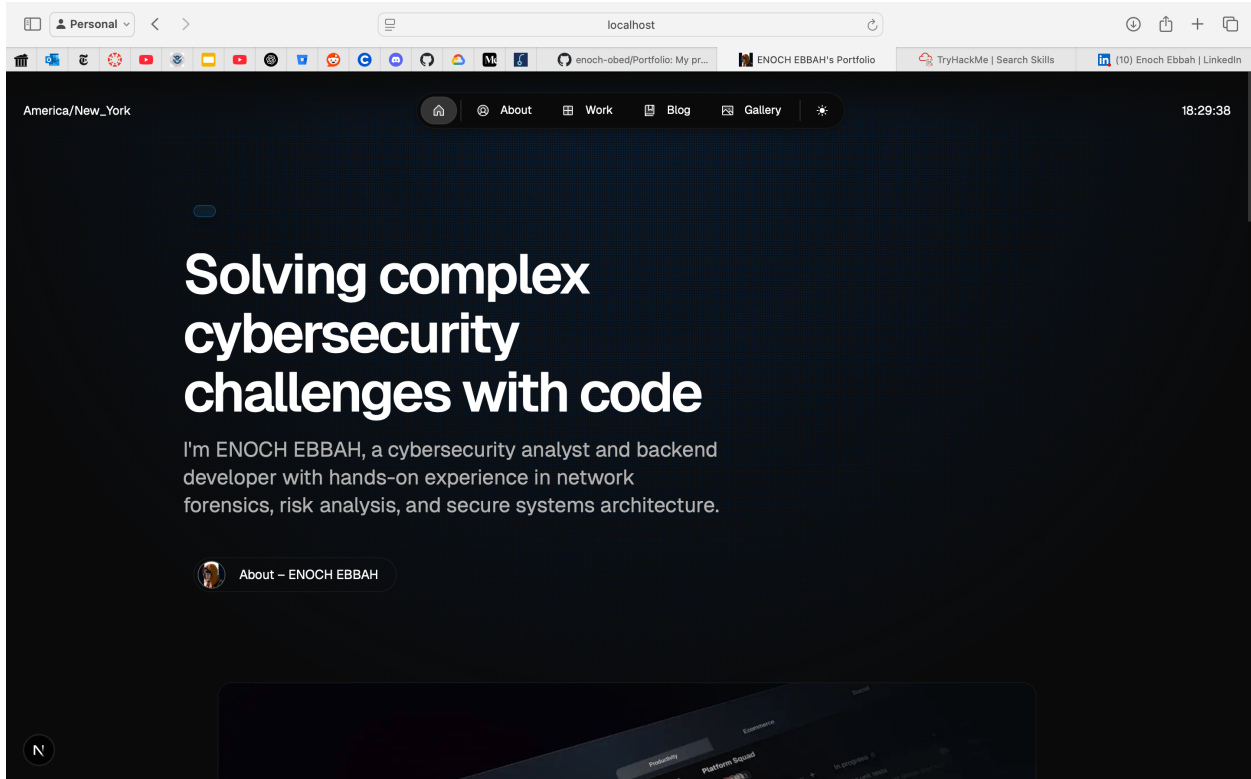

Project: My Personal Portfolio Website (Ongoing)



A screenshot of a web browser window titled "localhost". The address bar shows "localhost". The top navigation bar includes "Personal", "About", "Work", "Blog", "Gallery", and a moon icon. The main content area features a large, bold title: "Solving complex cybersecurity challenges with code". Below the title is a bio: "I'm ENOCH EBBAH, a cybersecurity analyst and backend developer with hands-on experience in network forensics, risk analysis, and secure systems architecture." A "About – ENOCH EBBAH" button is visible. The bottom of the page features a dark footer bar with various icons and text.

America/New_York

localhost

ENOCH EBBAH's Portfolio

TryHackMe | Search Skills

(10) Enoch Ebbah | LinkedIn

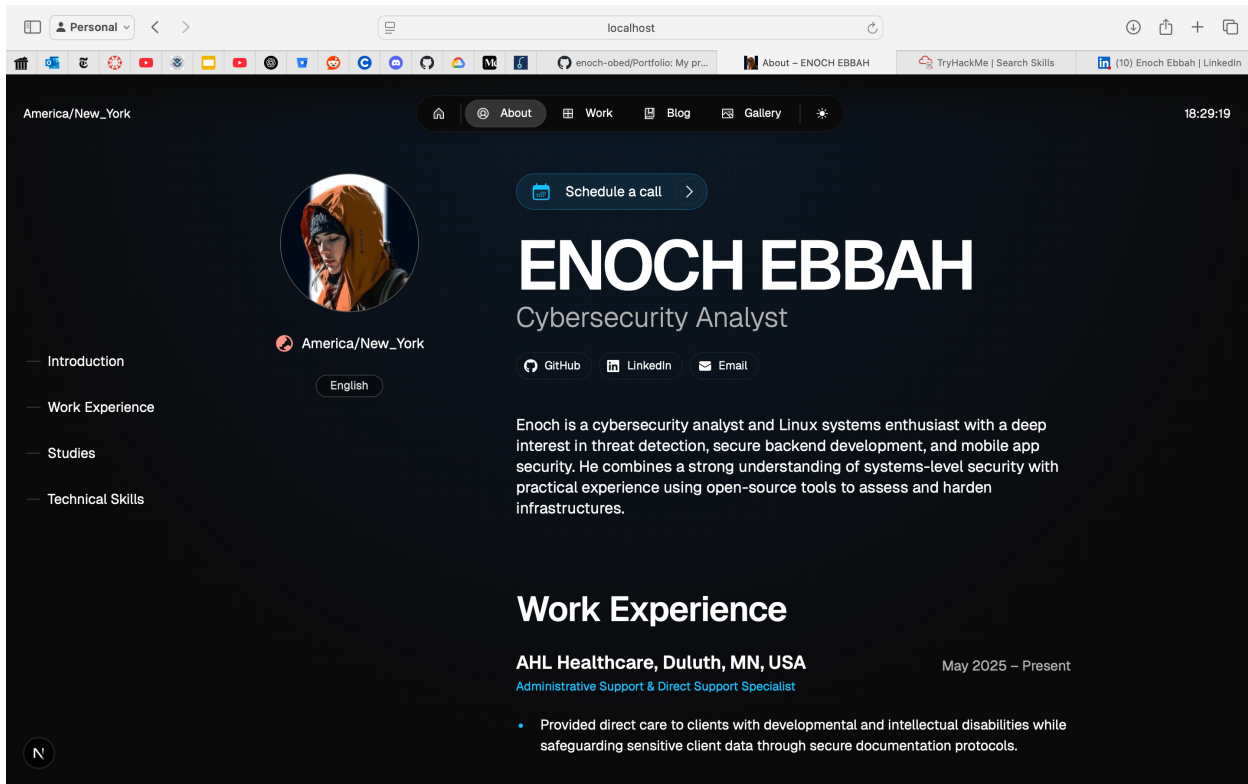
18:29:01

Solving complex cybersecurity challenges with code

I'm ENOCH EBBAH, a cybersecurity analyst and backend developer with hands-on experience in network forensics, risk analysis, and secure systems architecture.

About – ENOCH EBBAH

N



Project Purpose

This is a **personal project** I'm currently building to showcase my work, skills, and experience as a **cybersecurity analyst**, **backend developer**, and **mobile app builder**. My goal is to have a clean, responsive website where recruiters, collaborators, and potential employers can:

- Explore my cybersecurity labs and simulations
- Read blog posts I've written about threat detection, automation, and system security
- View my technical projects
- Learn about my work experience and background

This portfolio site is an **ongoing project** — I regularly update it as I grow, learn new tools, and complete more real-world labs.

Features of the Website

Section	What I've Built
Landing Page	A headline with my name, my title, and a mission statement
About Section	A short bio, profile photo, timezone, and social/contact links
Work Experience	Details about my job at AHL Healthcare and other roles I've held
Technical Skills	Lists the programming languages, tools, and frameworks I use
Blog	A space for me to write about security challenges and walkthroughs
Gallery	Visuals from my projects and cybersecurity labs
Schedule Button	A call-to-action to book time with me or reach out professionally

🔧 Tech Stack & Tools I Use

Tool	How I Use It
React.js	I use React to build modular, component-based pages
TailwindCSS	For fast, responsive, and modern styling
JavaScript (ES6+)	Handles dynamic logic and interactivity
Markdown / MDX	To format my blog posts and documentation
Git & GitHub	For version control and pushing my site updates
Visual Studio Code	My main code editor — I do everything here: dev, debug, commit
GitHub Pages / Vercel	Where I'll deploy the site when it's fully live

I write, debug, and manage this entire project in **Visual Studio Code**, using its integrated terminal, Git support, and extensions to streamline my workflow.

👤 My Role

I'm handling everything end-to-end:

- Designing the layout and structure
 - Writing all the React and Tailwind code
 - Creating and editing content
 - Uploading project screenshots
 - Maintaining version history through Git
 - Planning the rollout of future features like dynamic content and blog posts
-

🖼 Screenshots from the Project

-  Screenshot 2025-06-12 at 4.46.11 PM.png
 - This shows my **About Section**, with my timezone, name, title, and a quick intro.
 -  Screenshot 2025-06-12 at 4.46.30 PM.png
 - This displays the hero area with the mission: “*Solving complex cybersecurity challenges with code.*”
-

What I'm Still Working On

This site is **not done yet** — I'm actively adding new features, like:

- A dynamic grid to load projects directly from my GitHub
 - A markdown-based or CMS-powered blog
 - A working contact form with real-time validation
 - Responsive dark/light mode toggle
 - A video gallery for demos of my iOS and Java projects
 - SEO tags and a sitemap for better visibility
 - Deployment with a custom domain name
-

How This Helps Me in Real Life

Benefit	Why It Matters
 Career Showcase	I now have a platform to show what I've actually built and done
 Credibility	Sharing blogs and labs proves I understand the tools I use
 Live Evidence	It gives hiring teams real proof of my skills, not just a resume
 Job Readiness	I'm learning real web deployment, CI/CD basics, and API linking
 Security Awareness	Even as I build, I'm applying security principles like Git hygiene and safe content handling
