TELMEN BAYARBAATAR

240-789-9019 | bayarakh@gmail.com | linkedin.com/in/telmen | github.com/telmen | telmen.info

EDUCATION

Montgomery College

May 2025

Associate of Arts in Computer Science

Rockville, MD

- Relevant Coursework: Intro to Programming (C++), Computer Science I (Java), Calculus II, Statistics
- Extracurricular: STEM and SMLP Scholar, SGA Senator, MC LEADS, STEM Ambassadors, Raptors Who Code VP

EXPERIENCE

Montgomery College

Aug. 2024 – Present

Incoming Undergraduate Research Assistant

Headstarter AI

Aug. 2024 - Present

Software Engineer Fellowship

- Built 5+ AI Apps and APIs using Next.js, OpenAI, StripeAPI with 98% accuracy as seen by 100+ users.
- Developed projects from design to deployment leading 4+ engineering fellows using MVC design patterns.
- Coached by Amazon, Bloomberg, and Capital One engineers on Agile, CI/CD, Git, and microservice patterns.
- Solved **DSA** problems and had **MOCK technical interviews** to enhance problem-solving skill and coding efficiency.

Webacy

June 2024 – July 2024

Blockchain and Web3 Security Research Extern

Remote

- Conducted a thorough analysis of emerging startups and non-mainstream competitors in the Web3 security space.
- Enacted robust security protocols to proactively address vulnerabilities within **blockchain-driven systems**.
- Directed hands-on instructional sessions aimed at imparting mastery in **blockchain protocols**, fortified **smart contract** security, and the intricacies of **decentralized applications** (*dApps*).
- Analyzed competitors such as Nethermind and SolidityScan to develop strategic recommendations that Webacy should consider exploring.

PROJECTS

AI Amazon Customer Support | Javascript, Node.js, Next.js, React, Material UI, OpenAI, AWS EC2

Aug. 2024

- Developed a responsive customer support bot using **React** and **Material-UI**, providing users with instant, accurate answers to Amazon policy inquiries.
- Integrated **OpenAI API** to enable natural language processing and generate context-aware responses, enhancing user interaction and satisfaction.
- Built the backend with **Node.js** and **Next.js**, creating a scalable and efficient server-side environment that handled API requests and user data securely.

Pantry Tracker | Javascript, Firebase, Next.js, Node.js, React, Vercel

Aug. 2024

- Developed a inventory management system, allowing users to track pantry items and receive low-stock alerts.
- Utilized **Firebase** for real-time database integration, enabling instant updates and synchronization of pantry items across multiple devices.
- Deployed the application on Vercel with a Next.js, ensuring fast load times and seamless server-side rendering.

System of Linear Equation Calculator | *Python, NumPy, Pandas*

July 2023

- Developed a robust Python-based calculator for solving systems of linear equations, leveraging **NumPy** and **Pandas** libraries for efficient computation and data handling.
- Utilized the **Gaussian elimination method** to systematically solve complex systems of equations, demonstrating a strong grasp of linear algebra concepts.
- Achieved a **100**% accuracy rate in solving over **1,000**+ diverse linear equation systems, ranging from simple 2x2 to complex multi-variable scenarios.

TECHNICAL SKILLS

Languages: Python, Java, C/C++, JavaScript, HTML/CSS **Frameworks**: React, Node.js, Next.js, JUnit, Material-UI, Firebase

Developer Tools: Git, Docker, AWS EC2, VS Code, Eclipse, Jupyter Lab, Vercel, OpenAI

Libraries: Pandas, NumPy