

# TELMEN BAYARBAATAR

240-789-9019 | [bayarakh@gmail.com](mailto:bayarakh@gmail.com) | [linkedin](#) | [github](#) | [telmen.info](#)

## EDUCATION

### University of Maryland

B.S. in Computer Science

### Montgomery College

A.A. in Computer Science; GPA: 3.9 | Dean's List 4x, STEM & SMLP Scholar, RaptorTank 1st Place

- **Relevant Coursework:** Data Structures, Calculus, Statistics, Discrete Structures, Linear Algebra
- **Certifications:** Machine Learning by Stanford, Attended Amazon Campus Prep Series-2025, Cognizant-Elevate

Expected June 2027

College Park, MD

May 2025

Rockville, MD

## TECHNICAL SKILLS

**Languages:** Python, Javascript, Java, C++ , C, Typescript, Swift, HTML/CSS, Bash

**Tools:** Git, Gitlab, Docker, AWS (EC2, S3), Vercel, Figma, Jira, Stripe, Firebase, Postman, Jupyter Notebook

**DB & Backend Technologies:** Node.js, MongoDB, PostgreSQL, Prisma, Supabase, SQL, Express.js

**Python libraries & Tools:** TensorFlow, PyTorch, Matplotlib, NumPy, Pandas, ScikitLearn, Hugging Face

## EXPERIENCE

### Forkcast | [Website](#)

June 2025 – Aug 2025

Software Engineer & Co-Founder

- Built an automated sales forecasting pipeline with **Python**, leveraging feature engineering and ensemble models (**XGBoost**, **LightGBM**, **RF**) for weekly demand and revenue predictions.
- Designed a modular API with public/protected routes, **Clerk** middleware and **BullMQ** job queues (Redis).
- Exposed forecasting/ML endpoints via **FastAPI**, containerized with **Docker** and orchestrated alongside Node API

### Montgomery College

Aug. 2024 – May 2025

Undergraduate Research Assistant

- Programmed an Nearest-Neighbor-Nim game solving algorithm on a 3 vertex graph in **Java** and **Javascript**.
- Leveraged memoization, dynamic state-space pruning, and efficient key generation for game state tracking.
- Automated analysis of **600,000+** game configurations states with Excel export via **Apache POI** for finding patterns

### TSESSEBE Technologies

Nov. 2024 – Feb. 2025

Software Development Intern

- Built a dashboard using **Node.js**, **Express.js**, and **Firebase Auth** for managing workshop access and user roles.
- Integrated **Stripe API** into a **RESTful** Express backend to support seamless premium workshop payments.

## LEADERSHIP

### Raptors Who Code

Nov. 2024 - May 2025

ACM Chapter & Club President

- Hosted MC's inaugural hackathon with **100+ registrations**; recognized as The Best Club Event of the Year.
- Organized all aspects of planning, sponsorship outreach, and catering; received a total of **\$3,000** in funding.
- Led biweekly LeetCode sessions and a Guest Speaker Series featuring tech professionals for **450+** members.

## PROJECTS

### [SONE - Fidelity Investments Best DEI Hack](#) | *React Native, Firebase, Expo, Typescript* | [HopHacks'24](#)

- Cross-platform app enabling patients with limited mobility to communicate with nurses via push notifications.
- Implemented smooth sign-in/sign-out logic and streamlined authentication processes using **Firebase**.

### [Neural Network - Digit Recognizer](#) | *Python, Pandas, NumPy, Matplotlib, Kaggle*

- Built a neural network from scratch using **NumPy** and **Pandas** to classify digits from a **Kaggle MNIST dataset**.
- Implemented forward/backward propagation, gradient descent, and activation functions (**ReLU**, **Softmax**), achieving **85.6%** accuracy on the dev set and **84.7%** on training, with performance visualized via **Matplotlib**.

### [IMGtocal](#) | *Google Calendar API, React, Node.js, Tesseract.js, OpenAI, Supabase*

- Built using **Tesseract.js**, and **OpenAI API** to extract event details from **JPG** or **PNG** and sync with Google Calendar.
- Integrated **Supabase** for authentication, drag-and-drop uploads, OCR, AI-powered data parsing.