

COVER

The coding landscape is evolving rapidly. What companies need now are developers who can think critically, adapt quickly, and know when automation is helpful; and just as importantly when it needs oversight. I focus on building strong problem-solving fluency, asking the right questions, and designing systems that are maintainable beyond the trend of the month.

As you begin reading my resume, I understand the challenge you face. You're not just looking for someone who can use AI tools. Simple fluency of language is the only technical qualifier for conveyance/prompting's base eligibility. You're looking for someone who understands the fundamentals well enough to guide, question, and improve them. Experience is often used as a filter for that capability, and understandably so. My path into software engineering is not traditional, but it has been intentional and disciplined. I use modern AI tools regularly, but only on top of a foundation built through manual implementation and structured learning.

Below you'll find a list of skills, projects, and achievements. These are the accolades I am proud of and are tangible proof of my growth. Before that, I'll briefly speak to character. I'm disciplined, adaptable, and comfortable operating under pressure. My previous career in healthcare and public safety required accountability, clear communication, and calm decision-making in high-stakes environments. I graduated Magna Cum Laude from UMass Lowell with a degree in Criminal Justice: Homeland Security, and spent four years serving the wonderful ER and ICU staff at Beth Israel Deaconess Medical Center. It was 4 years of experiencing a unique blend of serving Healthcare and Law Enforcement in America. Both backgrounds are a mess of a field currently in this country, people deserve better. That statement goes for the workers, patients, and general citizens alike. That chapter strengthened my resilience and professionalism; this next chapter is about applying that maturity to software and systems work.

I'm ready for that shift, and I'm committed to contributing meaningfully wherever I land.

Tyler B. McRae
Tylermcrae480@gmail.com | (781) 608-9584
298 Summer Street, Plymouth, MA 02360-4642

PROFESSIONAL SUMMARY

Magna Cum Laude graduate in Criminal Justice: Homeland Security from UMass Lowell with four years of experience in public safety at Beth Israel Deaconess. Adept at managing high-stress environments, de-escalating conflicts, and providing technical solutions with empathy and precision. Proficient with modern software tools and passionate about building a career in IT and eventually Software Engineering. Seeking sustainable and meaningful work-life balance while leveraging strong interpersonal (a lifetime of mediation and seamless rapport building) and technical skills (full stack web development).

SKILLS

- Python API automation
 - Foundational web development: HTML/CSS, JavaScript, React, Vite, Tailwind, TypeScript
 - Database maintenance and utilization (MongoDB, Notion AI, etc)
 - Familiar with prompt engineering for AI tools to expedite volume work such as framework creation (Claude, Replit, Cursor AI, Notion AI)
 - Following Web Design instructions/models on Figma
 - Microsoft Office: Excel (including formulas and Pivot Tables), Word
 - Conflict de-escalation and empathy-first communication
 - Task delegation and coordination in collaborative settings
 - Analytical reporting and objectivity in long-term assessments. Timetable estimations for work queries.
-

CERTIFICATIONS

- **All tech certifications are merit based demonstrations through projects. Please refer to my github** <https://github.com/SephrixEvonaut?tab=repositories> (ShipWatchLive Repo for complex

n8n automations, Agent_Support for complex statemachines and Algorithms, and Fences For Hire for standard web dev websites with frontend focus)

- ICS-200: Basic Incident Command System for Initial Response
 - IS-700.b: Intro to National Incident Management System
 - IS-800.c: National Response Framework Overview
 - MOAB Training Certified (July 2021)
 - CPR/AED Certified (July 2023)
 - First Aid Certified (August 2023)
 - EMT Licensed (2023)
-

EXPERIENCE

Web Dev Consultant and Frontend/Backend Full-Stack Contractor | Company: Fences For Hire
Plymouth, MA | 06/2025 – present day

- Strategizing with company owners and lead management on creating a collaborative web design. Research on current industry standards for their personal market and current standing successful company Web UI approaches.
 - created and delivered the product of the website (majority front-end endeavor with a few back-end API calls for quote/financing services).
 - managed DNS record updates, domain registry, and general hosting of the website. Keeps [Fencesforhire.com](https://fencesforhire.com) up and running 24/7
 - manages maintenance and updates to website design/functionality. Discusses SEO optimization plans for the future for the company to consider whenever it wishes to attempt increases in browser search exposure
-
-

Beth Israel Deaconess Medical Center – Hospital Public Safety Officer

Plymouth, MA | 06/2021 – 07/17/2025

- Maintained facility safety by conducting patrols and enforcing policies
 - Assisted medical personnel during emergency holds and interventions
 - Calmed escalated situations with patients, visitors, and staff using verbal de-escalation techniques
 - Coordinated with local law enforcement and internal teams to ensure safe, lawful operations
-

University of Massachusetts – Administrative Roles (Various)

Dartmouth & Lowell, MA | 2017 – 2020

- Scheduled appointments and managed front-desk operations
 - Assisted residents and students with campus services, lockouts, and equipment loans
 - Documented work orders and promoted community events in residential housing
 - Provided directional assistance and resource guidance in academic buildings
-

Gail Force Fence – Site Coordinator & Labor Support

Plymouth, MA | 07/2014 – 06/2017

- Coordinated logistics and material prep for construction crews
 - Maintained inventory and ensured operational readiness of tools
 - Transported crews and equipment safely between job sites
-

EDUCATION

- TripleTen Software Engineering Program | 2024 – Present
- University of Massachusetts Lowell | B.A. in Criminal Justice (Magna Cum Laude) | 2018 – 2021
- UMass Dartmouth | 2017 – 2018

- Plymouth North High School | 2013 – 2017
-
-

PROJECTS & INTERESTS

- Ongoing personal projects involving Discord bots and AI automation with Python
 - Strong interest in blending tech and creativity for productivity tools
 - Lifelong engagement with computer systems and digital workflows
-
-

AWARDS & RECOGNITION

- Director's Award in Plymouth North's All-Male A Cappella Group
 - Commended multiple times for leadership and safety contributions at Beth Israel
 - Ran SWTOR events/tournaments + a discord server for over 100 people for over a year
-
-

REFERENCES

Kai Lester
Security Professional/Executive
(508) 287-7682

Thomas Huffman
Project Collaborator
(781) 588-9172
