# Attila Bordán

Tampa Area · (803) 360-6864 · <u>bordan\_attila@outlook.com</u> linkedin.com/in/bordanattila · github.com/bordanattila · bordanattila.github.io/Portfolio

## **EDUCATION & CERTIFICATES**

Southern New Hampshire University, Bachelor of Computer Science (Expected August 2026)

- Relevant Coursework: Data Structures, Algorithms, Web Development, Object-Oriented Programming, Discrete Math
- Actively engaged in coding challenges (LeetCode, Code Wars) and tech meetups (Tampa Devs) to sharpen problem-solving skills in Python and full-stack development.

University of Minnesota, Full Stack Web Development Boot Camp Certificate
Florida Institute of Technology, Master of Supply Chain Management
American Military University, Bachelor of Transportation and Logistics Management, Magna Cum
Laude

## **PROJECTS**

NutriPal GitHub Live Demo

**Overview:** This is a full-stack MERN application that allows users to track their daily nutrition intake by either typing in food items or scanning barcodes. Users can adjust serving sizes, group meals, and save recipes for historical tracking.

**Responsibilities:** Developed a full-stack MERN application with secure user authentication (JWT, Bcrypt) and a responsive UI using TailwindCSS and Chart.js, ensuring seamless user experience. Debugged barcode scanning issues using Quagga2 and optimized the scanning feature, improving its performance and accuracy. Deployed the app to Azure, gaining hands-on experience with cloud services and deployment platforms.

**Tools:** React, Node.js, Express, MongoDB, GraphQL, Apollo, Bcrypt, JWT, Luxon, ky, Axios, Chart.js, Quagga2, TailwindCSS, Azure

**EventHorizon** GitHub Live Demo

**Overview:** Developed a full-stack **event registration** app using **TypeScript**, **Next.js**, and **MongoDB**, focusing on integrating dynamic event pages with back-end functionality.

**Responsibilities:** Troubleshot and optimized code to improve user experience and page load times, demonstrating problem-solving skills in front-end and back-end integration. Deployed the application to **Vercel**, gaining experience in cloud platforms and hosting environments.

Tools: TypeScript, Next.js, React, MongoDB, Vercel

Prima-Materia GitHub Live Demo

**Overview:** Final group project in bootcamp built with a team of four developers to consolidate and demonstrate full-stack development skills using the **MERN stack**. Designed for Magic: The Gathering players to build and manage card decks, with user login and wish list features.

**Responsibilities:** Led back-end development using **Node.js** and **Express**, implementing secure user authentication with **JWT** and **Bcrypt** to ensure user data privacy and security. Collaborated with a team of developers in a **MERN** stack environment to build and maintain features, focusing on troubleshooting and debugging user authentication and database integration issues. Conducted code reviews to ensure high-quality code and adhered to best practices for scalable back-end development. Participated in code

reviews to ensure codebase quality. Selected and implemented **Material UI** components to improve frontend consistency.

Tools: React, Node.js, Express, MongoDB, GraphQL, Apollo, Bcrypt, JWT, Material UI, Git, Heroku

### **WORK EXPERIENCE**

Target - Virginia Beach, VA

Specialty Sales and Fulfillment Operations Team Lead - June 2022 - October 2024

- Managed 8–10 team members across Ready-to-Wear, Shoes, and Gateway sections; increased section-level compliance scores from 72% to 91% in under six months.
- Turned around underperforming "Red" store status to "Green" by leading execution of visual merchandising resets, inventory accuracy, and on-time stock replenishment.
- Transitioned to Fulfillment Ops after 12 months; led 20–25 employees daily, scaling to 50+ during Q4, fulfilling 1,200–1,500 online orders/day with <1% defect rate.
- Created zone-based task scheduling system, increasing shift throughput by 18% and improving on-time fulfillment rate from 87% to 97% by applying problem-solving techniques.
- Reduced backroom inventory overflow by 30% by auditing stock-to-shelf timing and adjusting pick-path logic for seasonal rotations in collaboration with other department leads.
- Trained 30+ new hires on fulfillment tools, RFID scanners, safety protocols, technical concepts, and SOPs, improving onboarding speed and retention during peak season.

Target - Topeka, KS

Inventory Control Quality Assurance - July 2021 - June 2022

- Performed daily quality audits on inbound, stock, and outbound teams handling 10,000+ units/week; flagged and resolved mislabeling and packaging issues with <24 hour turnaround.
- Led root cause investigations on location-level errors, identifying procedural breakdowns and preventing 15+ recurring defects/month.
- Developed and optimized a visual checklist tool that increased scan accuracy by 12%, demonstrating problem-solving and technical skills in process optimization.
- Delivered weekly coaching briefs to 5+ team leads based on audit results, reinforcing upstream accountability without singling out individuals.
- Acted as QA liaison across three warehouse departments; maintained 98%+ audit compliance rate and supported continuous improvement across 40+ FTEs.
- Tracked and reported audit KPIs using Excel-based dashboard, increasing data visibility and shortening incident escalation time by 40%.

## **TECHNICAL SKILLS**

Languages: JavaScript (ES6+), TypeScript, Python, Java, SQL, HTML, CSS

Frameworks & Libraries: React.js, Next.js, Node.js, Express.js, Tailwind CSS, Bootstrap

Databases: MySQL, MongoDB

Version Control & Tools: Git, GitHub, REST APIs Cloud & Deployment: Azure, Vercel, Heroku

Testing & Debugging: Jest, Thony

Development Methodologies: Agile, Scrum