

Attila Bordán

Hampton, Virginia

Phone: 803-360-6864 Email: bordanattila007@gmail.com

LinkedIn: <https://www.linkedin.com/in/attila-bord%C3%A1n-7621a941/>

GitHub: <https://github.com/bordanattila/>

Portfolio: <https://bordanattila.github.io/Portfolio/>

Professional Summary

Junior Full Stack Web Developer and aspiring software engineer with over 15 years of experience in leadership, problem-solving, and staff training in the transportation and retail industry, who has managed small and 30+ teams and dealt with employee and customer issues effectively. Knowledgeable of data and root cause analysis, freight distribution, and process flow optimization. Passionate about writing clean code and building polished web pages, applications and software that resolve problems and help people.

Skills

Front-End: HTML, CSS, Bootstrap and Material-UI frameworks, JavaScript, jQuery, React, React Context, Flask, Jinja, Figma, WordPress Content Management Systems, and PHP. Webpack, Babel, Web Workers, and IndexedDB.

Back-End: Node.js, Express.js, SQL, MySQL, Sequelize ORM, NoSQL MongoDB Database, Mongoose ODM, 3rd party APIs and libraries, WordPress CMS, AWS, Python, Pandas, and Git version control.

Supply Chain Management: Order Fulfillment, Warehouse Management, Workload Planning, Staff Training, Inventory Management, Process Improvement.

Projects

Prima-Materia | GitHub Repo: <https://github.com/bordanattila/Prima-Materia>

Deployed application: <https://attilamagic-app.herokuapp.com/>

Overview: A customer-facing MERN application where Magic: The Gathering players can build decks and organize cards digitally. Users can create a wish list and try out combinations prior to purchasing.

Responsibilities: Developed aspects of back-end. Created signup and login custom forms functionality along with the decks page. Testing and debugging. Pull request verification.

Tools: MERN stack, Bcrypt, JWT, GraphQL, Apollo, Material UI, Magic: The Gathering API, Heroku

Egaugnal | GitHub Repo: <https://github.com/bordanattila/egaugnal>

Deployed application: <https://egaugnal.herokuapp.com/>

Overview: Full Stack language learning application. Users can select from over 80 languages to learn words in. Users can hear how the words are pronounced and see how words are written in the chosen language.

Responsibilities: Guided development process. *Worked on server side.* Developed signup, login, and logout functions. Created routes, card flip function and scoreboard content. Tested APIs for the project.

Tools: HTML, CSS, JavaScript, Sequelize, MySQL, Handlebars.js, Bcrypt, Express, Node.js, Google-translate-api, Google-tts-api, Bootstrap, Heroku

Tech Blog | GitHub Repo: https://github.com/bordanattila/Tech_Blog

Deployed application: <https://tech-blog-attila.herokuapp.com/>

Overview: Full Stack application where users can have discussions on various topics in the form of posts and comments.

Responsibilities: Sole author

Tools: HTML, CSS, JavaScript, Sequelize, MySQL, Handlebars.js, Bcrypt, express, Node.js, Bootstrap, Heroku

Experience

Target - Specialty Sales Team Lead

Virginia Beach, VA July/22 - Present

- Execute leadership and administrative tasks, such as workload planning, and problem-solving, resulting in a seamless product flow from receiving to the sales floor, optimize overall operational efficiency and customer satisfaction. Provide feedback on projects and team member development.
- Collaborate in developing and implementing a efficient workflow process, resulting in a significant productivity boost of over 20%, driving faster turnaround times and increased output.
- Mentor and train team members in adopting efficient practices and job knowledge, leading to a notable 6% increase in sales and a remarkable 30% reduction in backroom inventory within three months.
- Provide dedicated leadership and coaching to hourly team members, emphasizing safety-first principles and a customer centric culture, fostering a motivated and customer-focused work environment.

Target - Inventory Control and Quality Assurance

Topeka, KS July/21 – July/22

- Conducted thorough administrative and investigative tasks, including weekly audits, to identify root causes of operational challenges. Effectively communicated findings and resolution steps to management teams, facilitating data-driven decision-making and process improvements.
- With a keen eye for attention to details, proactively addressed inventory inaccuracies, investigated order cancellations, and bolstered timely support to team members regarding processes and technology, ensuring smooth operations and minimizing disruptions.
- Spearheaded the development and implementation of a reporting system, streamlining inbound quality audits. This initiative resulted in a remarkable 6% improvement in key performance indicators over a span of 5 weeks, fostering greater transparency and alignment with strategic goals.
- Volunteered to collect and analyze data for quality improvement initiatives, presenting insightful findings that pinpointed the most significant area of opportunity for process optimization and enhanced overall performance.
- Applied root cause analysis to identify operational issues and delivered targeted coaching to team members on preventive actions. This approach caused a substantial reduction in the defect rate during the receiving process, positively impacting operational efficiency and customer satisfaction.

Roles in Supply Chain and Logistics

Companies included: Target – Fulfillment Team Lead, Nine Line Apparel – Inventory Specialist, Xeless – Operations Manager, Move One – Move Coordinator, Operations Coordinator, Operations Manager

Education

Full Stack Web Development Boot Camp Certificate, University of Minnesota, Minneapolis, Minnesota.

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Node.js, MySQL, MongoDB, Express, Handlebars.js & ReactJS.

Master of Supply Chain Management, Florida Institute of Technology, Melbourne, Florida.

Bachelor of Transportation and Logistics Management, American Military University, Charles Town, West Virginia. Magna Cum Laude.