

Luis Bustos-Galindo

DENVER, CO | luisbustos500@gmail.com | [LinkedIn](#) | [GitHub](#)

Summary

Highly motivated employee with a desire to gain new skills and take on new challenges as a Software Developer. Experienced with working in a team environment on various projects. Strong work ethic, adaptability and detail oriented. Adept at working effectively, quickly mastering new skills and eager to apply time management and organizational skills in various environments.

CORE COMPETENCIES

- | | | |
|-------------------------------|-----------------------------------|---------------------------|
| · JavaScript | · Problem-solving skills | · Git |
| · Html and CSS | · Attention to detail | · GitHub |
| · MongoDB and MongooseJS | · Shipping and Receiving | · Large scale measurement |
| · Node.js, Express, and React | · Worksite safety and maintenance | · Situational awareness |

EDUCATION, CERTIFICATIONS AND TRAINING

Highschool Diploma - Denver, CO (2018)
Per-Scholas Software Developer Bootcamp - Denver , CO (2022-2023)

PROFESSIONAL EXPERIENCE

Warehouse Associate - Amazon (July 2021 – Sep 2022)

- Fulfilled logistics behind receiving, processing and storing inventory according to purchase orders and store policy
- Picked and prepared numerous daily shipments received and alerted manager of discrepancies
- Ensured that shipping schedules were met with attention to detail
- Updated inventory and production information using warehouse management systems and scanners
- Received deliveries, scanned packages and updated orders in internal database

Construction Worker, Framing (Oct 2018 – Aug 2021)

- Maintained clean, safe working environment by removing debris from job site prior to shift completion
- Measured and marked cutting lines on wood and raw materials
- Coordinated with a team on several framing projects
- Took accurate measurements to calculate size and amount of materials needed for project completion
- Utilized various tools, equipment, and materials to complete construction tasks
- Analyzed blueprints determine structural dimensions of framework
- Consistently constructed square and level projects
- Installed doors, frames and wood components