HECTOR GARCIA

Motivated bilingual programmer with a passion for technology and a desire to make a positive impact in a challenging and growth-oriented level role

Denver, CO

SKILLS SUMMARY

Programming Languages

JavaScript, HTML5, CSS

Database Management

MongoDB

Languages:

English (fluent), Spanish (fluent)

Javascript Frameworks

- Node.js
- Express.js
- React.js

Soft Skills

- Problem Solving
- Collaboration
- Troubleshooting
- Debugging
- Communication

EDUCATION

Software Engineering Certificate

October 2022 - February 2023

Activate Work/Per Scholas

- Successfully completed the Software Engineering Certificate program at Per Scholas, a nationally recognized nonprofit organization that provides technology education and training
- Developed a strong foundation in programming language's frameworks through hands-on projects and coursework
- Improved problem-solving and critical thinking skills through group projects and technical coursework, enabling me to effectively troubleshoot and debug software issues

EXPERIENCE

Central Supply Technician

September 2021 - October 2022

Denver Health

- · Maintained accurate inventory levels and ensured availability of necessary medical supplies through regular stock checks and ordering from suppliers
- Managed the distribution of medical supplies to various departments within the hospital, including tracking and documenting deliveries
- · Assisted in the training of new technicians and played a key role in the implementation of new inventory management systems

Sales Associate

October 2019 - August 2020

Home Depot

- Exceeded sales targets by actively listening to customer needs and offering personalized product recommendations
- Consistently ranked in the top 10% of sales associates in the store for total sales and customer satisfaction
- · Demonstrated strong product knowledge and ability to upsell, resulting in an average sales increase of 15% per transaction

AWARDS

Leadership Award **National Leadership Academy** Appreciation/Leadership Award **Denver Health**