

Collin Dapper

Highly dynamic, analytical manager and strategic planner. 4+ years of experience building customer relations, developing teams to work efficiently and strategically, developing performance objectives to achieve customer demand, and applied finance skills in school; financial reporting and modeling.

Email:

collindapper@gmail.com

Personal Website:

<https://collins-personal-portfolio.netlify.app/>

EDUCATION

Altcademy, Remote, U.S — Full-Stack Web Development

- HTML CSS Development
- JavaScript Programming
- Dynamic Website Development
- ReactJS Development
- Ruby Programming
- Ruby on Rails
- Full-Stack Deployment

November 2021 - Present

University of Nevada, Reno, Reno, NV — Bachelor of Science in Finance. Minor in Economics

January 2018 - August 2020

San Joaquin Delta College, Stockton, CA — Associates in Math and Science (AA-S)/Associates in Business Administration (AS-T)

June 2015 - December 2017

EXPERIENCE

Amazon.com, Stockton, CA — Manager I, Operations

April 2021- PRESENT

- Coach, manage, and develop a team of 200 Amazon associates
- Communicate policies to my team and act as the primary information source for the team -maintaining compliance, consistency, and taking corrective action when needed
- Create, manage, and support recognition programs
- Support all safety programs and OSHA compliance to ensure a safe work environment for all associates
- Ensure procedures are followed for building security and product loss prevention
- Develop tools to track and analyze cost and production trends
- Partner with the management team to establish and maintain quality control standards
- Develop performance goals and objectives to achieve customer demand and ensure accuracy and quality

Certifications:

April 2022

- Dynamic Website Development

April 2022

- JavaScript Programming

February 2022

- HTML CSS Development

Skills:

- Management
- Team Leadership
- JavaScript
- Front-End Development
- JQuery
- Cascading Style Sheets (CSS)
- HyperText Markup Language (HTML)
- Dynamic Websites
- Data Analysis

