

Geofferey (Gibby) Eidem

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Summary

Motivated and dedicated professional with a new found passion for web development. Equipped with a solid foundation in frontend and backend technologies, database management, and deployment. Strong problem-solving and collaborative skills. With a past in providing superior customer service, and facilitating business to business relationships.

Skills

- JavaScript as a primary programming language, familiar with object-oriented languages
- Frontend Development: HTML5, CSS3, React, jQuery, Bootstrap
- Backend Development: Node.js, Express.js
- Database: MySQL, NoSQL and MongoDB
- Version Control: Git, GitHub, GitLab
- API designing, building, and maintenance

Experience

Celestial Auto Pros LLC: Owner/operator

03/2019 -

- Established a constantly expanding client base through cold calling and direct contact with car dealer finance departments
- Created a network of professionals to delegate tasks and prioritize efficiency

Mercedes Benz of Farmington: New & Used Car Inventory/Reconditioning Manager

10/2016 - 3/2019

- Utilized specific software to keep track of incoming and existing vehicle inventory
- Communicated interdepartmentally to ensure dealership goals were met
- Led a team responsible for reconditioning and preparing inventory for retail

Xfinity/Comcast: Direct Sales representative

06/2012 - 08/2014

- Developed tools to track and monitor potential lead/sales opportunities, and finished contracts
- Utilized strong networking skills and promoted sales of fiber optic internet, phone and TV services

Education

Utah State University: Biology major

2013 - 2015

- Completed relevant coursework in biology, ecology, physics, and psychology
- Maintained 3.5 GPA

Full Stack Web Development Bootcamp, University of Utah

02/2023 - 08/2023

- Completed an intensive program covering frontend and backend web development, databases, deployment, and version control
- Developed projects using modern web development technologies and followed best practices for coding, testing, and project management