Chase Dixon

1439 N 400 W • Centerville, Utah 84014 • Phone: (801) 663-1248 • E-Mail: chase.dixon1@gmail.com

Professional Summary

- Upcoming Computer Science graduate offering a strong foundation in software development and programming principles
 across multiple platforms.
- Experienced in object-oriented programming; developing, testing, and debugging code; designing and developing full stack web applications.
- Quickly learn and master new languages and frameworks, successful working in both team and self-directed settings.

Education

Weber State University

2014 - Present

Currently pursuing Bachelor of Science degree in Computer Science, projected completion July 2022

Courses Completed:

Software Engineering

Server-Side Web Architecture

- Advanced Database Programming
- Dynamic Languages for Web Development
- Java User Interface Development
- Operating Systems

- Scripting Languages
- Network Fundamentals & Design
- Data Structures & Algorithms
- Client-Side Web Development
- Computational Structures

2021 - Completed an Associate of Applied Science degree in Computer Science

2017 - Completed an Associate of Science degree in general studies

Viewmont High School

Graduated 2011

Work Experience

Home Renovation - Self Employed

August 2020 - Present

- Performed complete renovation of 4,000+ square-foot home
- Mother-in-law apartment conversion

Peak Renovations - General Manager

February 2020 - August 2020

- Co-founded company and quickly grew to 7 employees
- Advertised services and managed social media platforms
- Bid, planned, and coordinated projects with customers
- Performed and supervised all stages of work in full kitchen, bathroom, and home renovations

Certified Installs - Project Manager

July 2018 - February 2020

- Managed Pro-Technician team of 5 employees
- Bid, planned, and coordinated major projects and high-end kitchen installations
- Coordinated with contractors to meet expectations within deadlines
- Coordinated with sales associates to ensure correct service pricing and verify customer expectations