ASHTON BENNETT

Provo, Utah | ashtonbennett801@gmail.com | 801-995-2671 | Portfolio | LinkedIn | Github

OBJECTIVE | Seeking engineering position to grow and learn alongside a dynamic team. Through extensive experience as a chef, I understand the demands of a fast-paced work environment, prioritizing tasks, and providing high quality products through complex processes.

SKILLS

React, JavaScript, CCS, HTML, GraphQL, Git, Github, TypeScript and Node.

EXPERIENCE | AMP GUITAR, (view)

December 2021 - Present

React | Javascript | HTML | CSS

- Created a web app to provide tools for guitarists.
- Using functional programming, I was able to implement complex music theory formulas to provide users with hundreds of musical scales.

30/30.

October 2021 - Present

React | Express | Node | MongoDB

- Built a full stack web app to share my extensive travel history.
- Created a unique user interface that resembles a handwritten journal.

MORTGAGE PROCESSOR, PARAMOUNT RESIDENTIAL MORTGAGE

April 2020 - January 2022

- Helped the team improve their overall customer satisfaction rating by 15% by incorporating new technologies.
- Was able to process FHA, VA, USDA, and Conventional loans by using modern software such as Encompass, AIQ, and Blend.

CHEF / KITCHEN MANAGER, HMS HOST

May 2012 - April 2018

- Was the culinary contact for 11 different kitchens providing: quick service, casual dining, and catering services. Reaching Sales of up to 80K daily.
- Organized over 1,200 labor hours weekly
- Led catering services that increased monthly sales by \$60,000

EDUCATION | Introduction to computer science certificate

Harvard University's CS50 online course

Full stack open web design certificate (online)

University of Helsinki

Responsive web design & JavaScript data structures certificates

Free Code Camp

Associate of Science, Culinary Arts

The Art Institute of Salt Lake City

VOLUNTEER | Thabarwa Monastery / Hospital, Myanmar (Burma) March 2020 – Apr 2020 Smile English, Phitsanulok Thailand, July 2019 - Aug 2019