

ASHTON JANTZ



ashtonjantz14@icloud.com



2094891354



Atwater, CA 95301

PROFESSIONAL SUMMARY

Highly motivated Software Engineering student seeking an internship/job opportunity to apply knowledge of JavaScript, Python, SQL, MongoDB, HTML, CSS, and Java in a dynamic and challenging environment.

SKILLS

- **Programming Languages:** HTML, CSS, Python, Flask, JavaScript, React, Java
- **Databases:** SQL, MongoDB
- Organization and Time Management
- Avid Learner
- Communication
- Critical Thinking

EDUCATION AND CERTIFICATIONS

Merced College: Fall of 2023-

Coding Dojo

Online: 07/2023

PROFILE AND PORTFOLIO

- www.linkedin.com/in/ashtonjantz14
- <https://github.com/ashtonjantz>

PROJECTS

- Developed a full-stack web application using MongoDB, Express, React, and Node.js to add and adopt pets from a pet shelter.
- Developed a web application using Flask and SQL. Implemented user authentication, authorization and password hashing using bcrypt to track sightings of Sasquatch.
- Developed a Java Spring project using a SQL database for users to register/login and add their favorite shows to a dashboard for other users to see.

WORK HISTORY

Full Stack Developer

Certificate: Computer Software
and Media Applications

Atwater High School

Atwater, CA: 06/2018

High School Diploma

Eddie Trindade Farms - Foreman

Merced, CA • 03/2021 - Current

- Supervised team of 10 farm-worker's, coordinating schedules, assigning tasks, and monitoring progress to ensure timely and efficient completion of daily responsibilities.
- Utilized problem-solving skills to address unforeseen challenges and find creative solutions, such as adapting irrigation systems and managing equipment maintenance.

Eddie Trindade Farms - Farm Worker

Merced, CA • 10/2018 - 03/2021

- Planted crops in fields, helped farmers distribute seeds and made sure harvests stayed on schedule.
- Operated farm equipment such as tractors and trucks with care and precision.
- Tended to crops such as almond trees and row-crop plants
- Worked with irrigation supplies to make sure crops got the necessary water supply