# **Jacob Schwarzenberger**

925-404-4477 • jacobschwarzenberger123@gmail.com • Dublin, CA

www.linkedin.com/in/jjschwar • https://github.com/jacobs0925 • Portfolio Site

## **Summary**

As a graduate from UC Irvine with a Bachelor of Science in Computer Science and Engineering, I seek a professional opportunity to showcase my skills and contribute to a dynamic team. My passion for software development and a strong work ethic drives me to excel in a fast-paced, collaborative environment.

# **Education**

B.S Computer Science and Engineering from University of California, Irvine. 08/19 - Graduated 06/23

# **Technical Skills and Expertise**

- Skills: Python, Java, Javascript, C++, Spanish, Problem Solving, Analytical Thinking, Software Deployment
- Knowledge: Salesforce, Apex, Relational Databases, Visual Basic, REST, Salesforce Flows, HTML, CSS, ANTLR, Java, Assembly, Maven, Node.js, Data Retrieval, Data Processing
- Technologies: Salesforce, Firebase, Github, Postman, Bash, Raspberry Pi, AWS, GraphQL

## **Professional Experience and Development**

#### **D&D Integrated Solution:** Salesforce Developer

(06/2019 - 09/2022), Concord, CA

• Led experimental battery recycling program with Tesla, D&D, and Redwood Materials. Selected for specialized computer repair training. Processed and installed software for West Contra Costa School District. Assembled security products for D&D Amazon Shop.

Target: Sales Floor Team Member

(2018-2019), Dublin, CA

• Worked at the cash register and developed customer service skills. Restocked aisles and assisted customers whenever they needed help or had questions

#### Pipeline from *QuoteWerks* to Salesforce:

(08/22 - 09/22)

• Added functionality Quotewerks API lacked. I developed software to automatically pipe product order data from Quotewerks to D&D's Salesforce database. This greatly reduced repetitive labor and removed the chance for error.

## **Product Ordering Workflow:**

(07/22 - 08/22)

• I developed a workflow for D&D's internal use that walked users through filing product orders on Salesforce and automatically sent emails to relevant parties. This greatly reduced tedious manual labor, saving users time

# **Revamped Product Ordering Page:**

(06/22 - 07/22)

• I designed a custom Apex component for D&D's product ordering table, allowing users to make inline changes, without the need for navigation to another page to edit each row of data, greatly cutting down wasted time.

#### **Job Aggregation Site:**

(02/24 - 02/24)

• I developed a site that uses AWS Lambda Functions to scrape job boards and store jobs in a DynamoDB in order to aggregate them. Users can search and eventually sort through these results from a single common site.

**Streaming Service:** 

(10/23 – Present)

• I am currently developing a streaming service where users can watch media in sync with each other and browse media scraped by a custom web crawler.

## Freelance Web Design:

(09/23 - 11/23)

• I recently remodeled a construction company's website to make it more responsive, modern, and up-to-date with competitors. Company also has access to admin page for adding site content without developer intervention.

## **Search Engine:**

(04/22 - 06/2)

• Wrote code to scrape and index approximately 250k links in an hour using the Simhash algorithm. Developed a search program that utilized cosine similarity. Managed extensive data through indexed data chunks.

#### **Autonomous Shopping Cart:**

(11/22 - 06/23)

• I wrote the software for my senior project team's autonomous shopping cart. This allowed it to navigate a path while safely slowing down to avoid collisions.

# **Professional Organizations and Interests**

- Member of Institute of Electrical and Electronics Engineers (IEEE)
- Member of American Mathematical Society (AMS)
- Side projects to enhance and maintain development skills, Gaming, Muay Thai and Boxing