# William Slaunwhite

Full-Stack Web Developer

San Francisco, CA williamslaunwhite@gmail.com

#### **EXPERIENCE**

### **Skill Distillery,** Greenwood Village, Colorado — Assistant Instructor

February 2022 - PRESENT

- Taught lessons on Java and related topics.
- Lead review sessions to help prepare students to take the Oracle Certified Associate exam.
- Assisted students with troubleshooting and understanding on full stack topics from Angular to Java Spring Boot.
- Helped students refine their full-stack midterm and final projects.

### **The Home Depot,** Denver, Colorado — *Specialty Manager*

April 2018 - April 2022

- Grew from part-time cashier to Specialty Assistant Manager.
- Responsible for sales, operations, and customer experience for several departments.
- Coached, mentored, educated, and developed team members growing individual skills and elevating team performance.
- Improved departments' sales performance from bottom 10% to top percentile in region.
- Took initiative to lead teams for major events and inventory counts.

### **United States Air Force,** Aurora, Colorado — Signals Intelligence Analyst

August 2015 - April 2018

- Collected, evaluated and reported signals intelligence.
- Processed intelligence into oral and written products and reports.

### **EDUCATION**

## **Skill Distillery,** Greenwood Village, Colorado — Full Stack Java Bootcamp

July 2021 - November 2021

- Designed and implemented full-stack applications using Java with Spring Boot, relational databases using MySQL, HTML/CSS/JavaScript, Angular and REST.
- Active as both individual contributor and team member in Agile Framework.
- Released applications in one-week sprints and deployed to AWS.
- Acted in DBA, Scrum, and Developer roles.
- Applied Test Driven Development w/ Junit.
- All work done remotely via Zoom, Slack, and Trello.

#### **SKILLS**

Java Spring Boot
Typescript Angular
Javascript Node.js
HTML/CSS Bootstrap
SQL REST
Agile Git
AWS

#### **TOOLS**

GitHub VSCode
Eclipse Postman
Trello Figma
Microsoft Office Suite