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**OBJECTIVE** Seeking a challenging position in the areas of IT and software engineer

EDUCATION B.S. in Computer Science, GPA: 3.87, Dean's List 2024. San Francisco State University, CA Expected Dec 2024

#### **EXPERIENCE**

Dazzle Studio Boston, MA

Front-End Developer

Oct 2023 – Present

- Developed responsive web application for beauty salon to showcase services and information, using HTML, JavaScript, and jQuery
- Enhance user experience for purchasing online gift cards, resulting in a 50% increase in gift card purchases
- Maintained and updated website using object-oriented programming techniques to ensure optimal performance and user satisfaction

## San Francisco State University

San Francisco, CA

Teaching Assistant

Jan 2024 - May 2024

- Hosted weekly 3-hour sessions for 11 students to understand loops, if-else algorithms, classes and objects in Java
- Ensured all students excelled in their coursework by offering help and constructive feedback on programming skills
- 100% of students passed the class, with 64% attaining an A through my interactive lessons and personalized support

# **Marshall Retail Group**

San Francisco, CA

Customer Service Supervisor

May 2022 – Jan 2023

Supported customers' inquiries, purchase products and services as Session Sale Leader, achieve the company's sales goals of 70%

#### **PROJECTS**

# **Social Media Web Application**

- Created a social media website for college students, staff, and professors, focusing on back-end development by using **AWS** to host server and **MySQL** to store and organize user data and content, ensuring data reliability
- Secured and standardized interactions between users and system when retrieving data by RESTful API
- Collaborated with team of six, following software development process, like Agile/Scrum and Test-driven method

#### Tank Battle | GitHub

- Developed a two-player tank battle game with Java programming and Java Swing, showcasing proficiency in object-oriented programming (OOP) by implementing separate classes for core game mechanics including tank movement, collision detection, animations, and sounds
- Optimized abstract classes and interfaces to reduce more than 50% risk of class pollution
- Created user interface (UI) with CardLayout-based panels for gameplay screens, enhancing responsive and interactive user experiences

## Full-Stack Web Application | GitHub

- Developed robust backend with **Express.js** and **Node.js** and front-end languages **HTML**, **CSS**, and **JavaScript** for a video-sharing platform for **1000**+ users
- Employed MySQL database with express-mysql-session to securely store user information and session data
- Used bcrypt for password hashing to enhance user data security and privacy

## TECHNICAL SKILLS

- Languages: Java, JavaScript, C/C++, C#, Python, HTML/CSS, SQL
- Internet: HTTP, SSL, Dynamic HTLM, XHTML
- Frameworks & Libraries: mySQL, jQuery, React, Node.js, Express.js, AWS, RESTful API, JSON
- Platform: Git, Intellij, VS Code, Eclipse, PeopleSoft, mySQL, VirtualBox, Windows, Unix, Linux, Ubuntu, Tomcat, JRun, iPlanet
- Business: MS Office Suite, Excel programing

## RELEVANT COURSEWORKS

## **Operating System**

- Worked with Linux commands about concepts in operating systems: concurrent processes, file system, memory management
- Employed advanced **C** programming techniques and Unix system calls to interacts with operating system and gained experience in addressing challenges related to deadlock, synchronization techniques, and distributed processing

#### **Artificial Intelligence**

• Used **Python** to solve programming exercises in topics: heuristic search, game playing, agent architectures, machine learning, computational models of virtual humans, and genetic algorithms

#### **Software Engineering**

- Designed software applications following object-oriented techniques, including encapsulation, inheritance, and polymorphism
- Improved problem-solving skills and code algorithms by continuous debugging and testing