### Michael Glider

Software Engineer

Huntington Beach, CA | 714-794-7633 | gliderthedev@gmail.com

https://www.linkedin.com/in/michael-glider/ | https://glidertech.netlifv.app/ | https://github.com/michaelglider

## **EDUCATION**

#### California State University, Long Beach

Bachelor of Science in Computer Science 3.7/4.0

Long Beach, CA

**Expected Graduation: December 2024** 

- Awards: President's Honor List (Fall 2022, Spring 2023)
- Clubs: Officer of The Association for Computing Machinery, Google Developer Club
- **Relevant Coursework:** Data Structures, Databases, Algorithms, Software Engineering, Frontend Development, Backend Development, System Design, Cyber Security Principles, Network Security Principles, Machine Learning, Operating Systems and More!

#### **PROJECTS**

#### Tip Distribution App (Starbucks Staff Project) | MongoDB, Express.js, Next.js, Node.js, Git

June 2023 - Present

- Developed a full-stack web application for efficient tip calculation and distribution, employing React for the front-end to create an interactive and user-friendly interface, and Node is with Express for a robust and scalable back-end.
- Built a feature for automated tip distribution among team members, based on customizable criteria such as hours worked, leading to a 50% reduction in manual processing time for myself and coworkers.
- Incorporated secure user authentication and authorization, using best practices to protect sensitive financial data and user privacy, resulting
  in a zero break security record since launch.

#### Airbnb Experience Clone | React, Tailwind, Node.js, Express,js, MongoDB

May 2023 - Present

- Developed a full-stack Airbnb clone, implementing both front-end and back-end architectures for robust server-side operations
- Applied accessibility and responsive design principles using Tailwind CSS to create a user-friendly, mobile-responsive interface, leading to a 40% increase in user satisfaction.
- Leveraged Next.js and Server-Side Rendering (SSR) techniques to reduce page load times by 80%, resulting in a faster and more responsive user experience

### Landlord Admin App (Software Engineering Course Work) | Python, HTML, CSS, Javascript

January 2023 - May 2023

- Captained my team who designed and developed a comprehensive landlord administration application, using the Flask framework for backend operations, with Python for server-side logic, and Javascript, HTML, CSS, for a responsive front-end interface.
- Utilized Jira Software for project management, effectively organizing a team of developers through the use of Sprints and daily Scrum meetings, which improved project coordination and delivery timelines by 30%
- Adhered to best coding practices and thorough code reviews, ensuing high-quality, maintainable, and scalable code, which reduced post deployment bugs by 50%

### Blackjack Slot Machine in C++ (Object Oriented Programming Course Work) | C++, Visual Studio Code

March 2021 - May 2021

- Designed and implemented a blackjack slot machine in C++ with multiple classes and objects to facilitate the program
- Prompts users to enter an account then searches for a file with the matching name before asking for a bet amount.
- Player will respond to the automated dealer calls until the game determines the winner and payout

#### WORK EXPERIENCE

## Starbucks December 2022 - Present

Barista

Huntington Beach, CA

- Delivered exceptional customer service in a fast-paced environment, consistently maintaining a positive and professional demeanor, leading to a 95% customer satisfaction rate as measured by post-visit surveys.
- Expertly prepared and served a variety of coffee and tea beverages, adhering to Starbucks standards and recipes, contributing to a 20% increase in repeat customer visits
- Managed cash register and point-of-sale systems with accuracy and efficiently, handling transactions for up to 500 customers daily and balancing cash drawers with 100% accuracy.

# TECHNICAL SKILLS

- Language/Tools: JavaScript, Typescript, HTML, CSS, Java, Python, UML, SQL
- Framework/Libraries: Node.js, Express, MongoDB, React, Next, SASS, jQuery, Socket.IO, Firebase/Firestore, PostgreSQL
- Additional: RESTful APIs, Agile, Scrum, Object-Oriented Programming (OOP), Git, Linux, Photoshop