https://github.com/dennissantoso https://www.linkedin.com/in/dennissantoso/ https://dennissantoso.netlify.app/

# **DENNIS SANTOSO**

13dennissantoso@gmail.com Riverside, CA 92501

### **EDUCATION**

University of California, Riverside | Riverside, CA

Bachelor of Science - BS, Computer Science

Saddleback College | Mission Viejo, CA

Associate of Science - AS, Computer Science

Mar 2022 - Present *Cumulative GPA: 4.0* 

June 2019 - Dec 2021

Cumulative GPA: 3.7

### **SKILLS**

• Languages: (Proficient) Java; C++; Python (Familiar) Javascript; Dart; C; Typescript; (Basic) Swift; SQL; React

• Technologies: HTML/CSS; Git; Visual Studio; Android Studio; Figma; Eclipse; BlueJ; Bootstrap; MySQL; Jira, ClickUp

• Additionals: (Proficient) English; Indonesian (Basic) Chinese

### **EXPERIENCE**

### **Front End Developer Intern**

### LivestockCity

**June 2022 - September 2022** 

- Debugged and Developed an ongoing feature of a website using HTML, CSS, JS, Jquery, Django, and PostgreSQL.
- Designed and tested site functionality and performance.
- Collaborated with a team of 3 programmers in a paired programming arrangement to raise efficiency by 12%.

# **Software Engineer Intern**

### **Necessary Behavior**

January 2022 - June 2022

- Developed a cross-platform for Android and iOS apps by using Flutter and Dart.
- Maintained and updated website content through Shopify.
- Support upkeep and maintain software and app systems.
- Conducted a team meeting for the department.

# **Tech Intern**

September 2021 - December 2021

- Assist with programming, coding, analytics, troubleshooting, and the creation of an App.
- Attend meetings based on work-related affairs.
- Collaborated and researched further tech-related knowledge.

### **PROJECTS**

- **Personal Portfolio Website** (<a href="https://dennissantoso.netlify.app/">https://dennissantoso.netlify.app/</a>): A personal website that featured my portfolio and information (HTML, CSS, JavaScript, and Bootstrap).
- GameStonk Simulator (Hacker's Choice Winner at HackUCI 2021): A simulation of the rise of GameStop stock using Python and Pygame.
- Finest (1st Place Winner at NextStep Hacks 2021): A webpage that assists those with impairments and the elderly while making financial transactions with the assistance of our virtual assistant. Designed by Figma and built with Django, Python, Heroku CLI, GoDaddy, HTML/CSS, and Bootstrap.
- **Lifestyle App:** A lifestyle app for a startup company that features news, store, and tarot reading. Designed with Figma and built with Flutter, Dart, and Firebase.
- Light and Sound Memory Game: A memory game with hypnotic light and sound sequences using HTML, CSS, and JS.

### **CERTIFICATIONS & AWARDS**

# **Completion of Software Engineering Virtual Experience Internship**

Forage - JPMorgan Chase & Co.

- Interfaced with stock price data feed (Financial Data, Python, Git, Basic Programming).
- Visualized stock data display for traders (React, Typescript, Web Applications).
- Implemented the Perspective open source code in preparation for data visualization (Technical Communication, Financial Analysis, Web Applications).

# Completion of Web Design for Everybody: Basics of Web Development & Coding

Coursera - University of Michigan

- Introduction to HTML5 and CSS3
- Interactivity with JavaScript
- Advanced Styling with Responsive Design
- Web Design for Everybody Capstone

### ACTIVITIES

- CodePath's Advanced Software Engineer Student
  - o Selected from 100+ different candidates for the CodePath Advanced Technical Interview Prep Course.
- Android App Development Student at CodePath
  - Selected from 100+ different candidates for the CodePath Android Mobile App Design Course.