## PROFESSIONAL SUMMARY

Full Stack Web Developer, Software Engineer

### **PROJECTS**

# How Long Did I Work? €

- Instantly parses plain text into structured timesheet data
- Enables freelancers to easily log and bill working hours
- Tools used: JavaScript, Regular Expressions, Netlify

## Longhua History &

- Brings awareness to my hometown, Longhua, China
- Built with mobile-first design patterns to enable a responsive experience
- Tools used: React, React Router, GitHub Pages

#### **EXPERIENCE**

# Teacher's Assistant: Advanced Python, Data Structures and Algorithms • San José State University

08/2021 - Current

- Create programming projects and design curriculum for 100+ students
- Mentor 100+ students principles of software design, development, and other technical skills

# Student Assistant: Math Performance Success Program • De Anza College

07/2018 - 06/2019

- Organized 10+ sections of classes using Excel every quarter, in close collaboration with professors
- Updated the program's web page contents daily which helped grow student enrollment by 30%

# **Computer Science Volunteer Tutor • De Anza College** 09/2017 - 02/2018

- Tutored Java to 100+ students on topics such as data structures, algorithms and object oriented projects
- Mentored students how to triage and mitigate bugs in their programs to enhance their programming skills

### **SKILLS**

- Frontend: JavaScript, HTML, CSS, React, jQuery, Tailwind, Sass, Bootstrap
- Backend: Node, Express, Python, Ruby, PHP, Rest APIs
- Database: MongoDB, MySQL, PostgreSQL
- Mobile: Android, iOS
- Version Control: Git, GitHub, Bitbucket
- Deployment: Heroku, Netlify, Docker
- Design Tools: Figma, Adobe XD
- **Testing:** Cypress
- Proficient languages: English, Mandarin

#### **EDUCATION**

## San José State University • San Jose, CA

Bachelor of Science: Computer Science Expected 05/2022

### General Assembly • San Francisco • CA

Software Engineering Immersive 08/2020

# De Anza College • Cupertino, CA

Associate of Science: Computer Science 06/2019

#### CodePath • Online

Mobile Development Course: Android, iOS 05/2021

