

Milton Chung

☎ (408) 806-5466 | ✉ miltonjchung@gmail.com | 🏠 miltonchung.com | 🌐 miltonchung | in miltonchung

Education

Nucamp Coding Bootcamp

February 2021

FULL STACK WEB + APP DEVELOPER

- Focused on learning and implementing MERN stack projects with the help of other technologies like Bootstrap 4, Postman, Redux, and Mongoose

University of California, Santa Cruz

June 2020

BACHELOR OF ARTS IN COMPUTER SCIENCE & BACHELOR OF SCIENCE IN COGNITIVE SCIENCE, GPA: **3.92/4.0**

- **Awards:** Dean's Honor Award (*Fall 2016 - Spring 2020*), Highest Honor in Computer Science and Cognitive Science (*June 2020*), College Service Award (*June 2020*), College Ten Social Justice and Community Leadership (*June 2020*)
- **Relevant Coursework:** Data Structures and Algorithms, Mobile Applications, Web Applications, Database Systems, Computer Systems, Computer Networks, Computer Graphics, Computational Models, Human Centered Design Research, Human Factors

Skills

Languages JavaScript, Python, Java

Technologies React, HTML5, CSS3, MongoDB, Express, Node.js, Sanity.io, React Native, SQL, GitHub, Postman, Figma, Frontend Development

Experience

TARTLE

Remote

JR. SOFTWARE ENGINEER

August 2021 - Present

- Convert legacy React code into modern React code using Hooks and update the UI into a more modern design
- Write reusable components for the team to easily use them anywhere

Menon Labs

Remote

FRONTEND DEVELOPER FELLOW SPRING 2021

March 2021 - May 2021

- Built an easily embeddable widget that recommends users personalized recipes with ingredients that users have for the startup company Plant Jammer
- Implemented Figma designs into working visual elements that users can see and interact using React.js and Styled Components

University of California, Santa Cruz - Baskin School of Engineering

Santa Cruz, CA

GRADER

October 2018 - June 2020

- Graded and provided detailed feedback on student's homework and attended weekly meetings with professors and teacher's assistants
- Graded for Computational Models (*Spring 2020*) and Statistics (*Fall 2018 and Winter 2020*)

University of California, Santa Cruz - Colleges Nine & Ten Activities Office

Santa Cruz, CA

TECH CREW

May 2018 - September 2019

- Prepared College Nine and College Ten event facilities including sound, light, and projection equipment for various college events ranging from 10 to 100+ people
- Planned and executed College Nine & Ten Graduation Ceremony in Spring for 1,000+ students and parents, and guided and helped 500+ incoming frosh for the Move-in event in Summer/Fall
- Troubleshooted and solved any technical difficulties in a fast-paced environment
- Communicated and worked closely with clients to meet their needs from tech setups to room layouts to make their events run smoothly

Projects

UC Santa Cruz: Association for Computing Machinery(ACM) Club Website *Freelance Web Developer*

- **Github Link:** github.com/MiltonChung/UCSC-ACM-Website **Live Link:** ucscacm.netlify.app
- Built a website that allows new and returning students to learn about the club and keeps 50+ club members updated on upcoming events
- Implemented frontend using React and headless content management system using Sanity.io that allows current 6 board members to edit/add events and member information without touching code

Frontend Mentor Challenges *Frontend Developer*

- **Github Link:** github.com/MiltonChung/FrontendMentorChallenge **Live Link:** miltonchung.github.io/FrontendMentorChallenge/
- Completed 20+ Frontend Mentor website challenges ranging from Newbie to Advanced difficulty using React, HTML5, CSS3, and Sass