

Megan Chua

2834 Andover Avenue
Carlsbad CA 92010
(760) 687-8241
meganchua@yahoo.com

Recent graduate with a B.S. in Computer Science, searching for a software engineering position that engages my creativity and problem-solving skills.

Education

San Diego State University — Majored In *Computer Science*, Minored in *Interdisciplinary Studies*, Graduated with Honors *Cum Laude*

August 2016-December 2019

GPA: 3.8, Graduation Date: December 2019

Udemy — Full Stack Web Development Course

June 2020-August 2020

Languages learned: HTML, CSS, JavaScript, Node, React, MongoDB, Git, GitHub

Experience/Skills

Allvue Systems — *Application Support Engineer*

June 2019-Present

Writing SQL Queries to problem solve back-end software, troubleshooting application issues with clients, optimizing the customization of our application using relational databases, Client-facing and Internal-facing. **Skills acquired:** problem solving, prioritizing, relational databases, SQL, C#, XML, XSLT, JSON, customer service

San Diego State University — *Alternative Media (Etext) Assistant*

July 2017-May 2019

Converting ebooks through a computer program to create books more compatible for students with disabilities. **Skills acquired:** organizational, customer service, problem solving.

College Works — *Intern Project Manager*

November 2016-April 2017

Hands-on internship learning how to deal with the finances and marketing of a small business. **Skills acquired:** project management, leadership, finances, marketing.

Asian Pacific Student Alliance — *President*

July 2018-May 2019

President of an organization having over 200 members. **Skills acquired:** Leadership, communication and public speaking, teamwork, ability to take initiative.

Technology/Projects

- Experience in Java, Python, SQL, C, C++, C#, HTML, CSS, JavaScript, Node, React, Git, GitHub, Microsoft Office Applications

- Projects: Created a 2D and 3D Game using Unity and C#, Created an E-Commerce website through MySQL and PHP, Created my own personal full stack website and web applications, Created an anti-theft machine using Machine Architecture