

Joseph Mangapit

(240) 274-1367

Josephnm911@gmail.com

Objective

As a Junior at UCR, I am interested in UI/UX design as well as other focuses in both the tech and business field. I always take note of how things look to the end-users and implement with their schemas and desires in mind. My goals are always to maximize efficiency while keeping the high standard that the client can appreciate. With this Internship I can learn and apply techniques quickly to satisfy both your expectations and our clients.

Education

University of California, Riverside

Computer Science W/ Business Applications (CSBA)

Projected graduation June 2023

Chancellors Honors List

Overall GPA: 3.78

Important Relevant Classes Completed:

- Intermediate Data Structures & Algorithms (CS 141)
- Software Construction (CS 100)
- Marketing and Distribution Management (Bus103)
- Automata and formal languages (CS 150, In progress)
- Database Management Systems (CS 165, In progress)

Special Skills

Languages: C++, Python, Java, HTML, LC-3 Assembly, GTest

Certified: MS Word, Excel, PowerPoint

Experience

Boba Tea House

Kitchen Member

Sep 2019 - Dec 2019

Riverside, CA

- Created food and tea for the establishment in a timely manner.
- Increased customer satisfaction by 10% through timely orders and friendly attitudes.

Kadima Security Services

Help Desk

Sep 2013 - Sep 2016

Van Nuys, CA

- Managing calls, files, letters and organizing the office and employees
- Increased employee satisfaction by 30%

Projects

Crashed and Deserted (<https://github.com/Badminininja/FinalProject>)

- A text-based adventure game. Practice proper use of GTest and with the following design patterns: Strategy, Abstract Factory, Singleton.

Citrus Hack 2021 (<https://github.com/hscottvo/MALdoro>)

- First time using python and mainly worked on the front-end of the development. I offered insight as well as reviewing the back end of development

Website (<https://Badminininja.github.io>) (Work in Progress)

- Still in the progress of properly learning HTML/CSS/JavaScript