Osbert Reynaldi Sudjana

[sudjanaosbertreynaldi@student.deanza.edu](mailto:sudjanaosbertreynaldi@student.deanza.edu) | +1(669)3881713 | [LinkedIn](https://www.linkedin.com/in/osbert-reynaldi-sudjana/) | [osbertreynaldi.github.io](http://osbertreynaldi.github.io)

**Education**

De Anza College, Cupertino 4.0 GPA

Bachelor of Arts, Cognitive Science Expected Graduation: June 2022

**Skills**

***Softwares*** Figma, Wix, Webflow, WordPress, Word, Excel, Powerpoint, Github, Notion, Airtable, G Suite

***Languages*** HTML, C++, CSS, JavaScript, Java, Python, x86 Assembly Language

***Frameworks*** Bootstrap

**Experience**

***Software Engineer Intern***, Wenny’s Handbag **July 2021 - August 2021**

* Designed an end-to-end flow of website’s user interface by developing interactive mock UIs in Figma
* Amplified company’s exposure to customers by building the company’s website using HTML, CSS, Bootstrap and Javascript
* Streamlined customer to company communication by integrating a mailto and whatsapp APIs to the website by using HTML
* Improved company’s direct business to individual customer sales by 20% through personally attending to the communication channels and maintaining an online store

**Projects**

***Personal Website***, HTML, CSS, Javascript ***March 2021***

* Created a showcase for personal projects by building a full-stack static website by using HTML, CSS, Javascript and Bootstrap
* Engineered a smooth-motion viewing experience by implementing appear-on-scroll animations using JavaScript Intersection observers and CSS keyframes
* Incorporated an interactive environment by creating user-friendly icons using a modified open-source CSS file and thumbnails designed in Figma.

***Clothing Store***, Java ***March 2022***

* Spearheaded a clothing store project by coordinating a team of 5, and delegating tasks considering the team member’s respective strengths and architecting a multi-file java project using UML diagrams
* Enhanced customer accessibility by implementing back-end product and customer account databases as well as sorting by using Hash Tables, Binary Search Trees, Heaps, Comparator Classes, Queues and Linked Lists written in Java.
* Integrated a back-end order, shipment and product inventory system using Binary Search Trees, Heaps, Comparator Classes, Queues and Linked Lists written in Java

**Involvement**

***President***, Entrepreneurs & Technology (De Anza College) ***May - Jun 2022***

***Marketing & Design Volunteer ,*** PERMIAS (De Anza College) ***May - Aug 2021***

***Teaching Assistant in C++ and Assembly Language,*** De Anza College ***Jan - Jun 2022***