

Vince Abuyuan – Software Engineer

[Portfolio](#) | [Github](#) | abuyuanvince@gmail.com | (661) 373 4147 | [Linkedin](#)

Professional Summary

Full-stack developer with extensive experience working in salesforce development. A problem-solver with strong intrinsic passion for the creation of technologies with high attention to UX.

Work Experience

MK Partners

Jan 2022 - Present

Software Engineer

Remote - Los Angeles, CA

- Developed Nodejs middleware to enable bulk information transfer of contacts from Salesforce Marketing Cloud Journey Builder to Statflo's TextKit for storage and analysis of marketing efforts.
- Automated customer data upload from ExperienceNow's server to Salesforce and Microsoft Dynamics through Azure Database with PostgreSQL to consolidate customer information in aggregate.
- Created the [Logigear website](#) utilizing Hugo and custom templates with HTML, CSS, Javascript which lead to the 2806 contact requests from customers to be converted to potential leads in Pardot.
- Developed an automated email sendout with Apex and created a web component with HTML, CSS, and Javascript for the customization of emails — allowing for the delivery of over 11,000 emails to customers.
- Wrote test unit coverage for Apex classes achieving an average of 95% testing code coverage.

Projects

[Frankslist](#)

Nov 2021 – Dec 2021

- Developed a React web application that prioritizes a seamless cross-platform experience across 8 different screens by taking a mobile first approach.
- Added user authorization and authentication using bcrypt and JWT to protect user and server data.

[MushVroom](#)

Oct 2021 – Nov 2021

- Created an original pixel art design with a 2-D animation editor, allowing users to perform art customizations.
- Increased FPS by 10% through optimizing the gaming experience by analyzing runtime performance.
- Implemented pseudo password authentication and authorization utilizing a spreadsheet API for security.

[BrewFinder](#)

Sep 2021 – Oct 2021

- Developed a multi-threaded application that filters through 1000+ breweries to return based on location query.
- Generated search contents by fetching data from OpenBreweryDB.
- Rendered a map utilizing Google Maps API and a geolocation API to find and visualize the visitor's location.

[Urban Outfitter's Website Clone](#)

June 2021 – Aug 2021

- Created 15 responsive pages and improved on their design by adding a focus on attention to detail.
- Rendered 9 different products and implemented a filter feature which to sort the products based on price.
- Implemented a functional cart with an efficient CRUD design that communicates with a NOSQL database.

Education

General Assembly

Sep 2021 - Dec 2021

Certificate of Completion, Software Engineering Immersive

Remote

420+ hours of professional training over 12 weeks building web applications with full CRUD functionality.

University of California, Santa Barbara

Sep 2018 - Jun 2020

Bachelor of Science in Biopsychology

Santa Barbara, CA

Skills

Programming Languages JavaScript, HTML5, CSS3, SQL

Frameworks/Technologies ReactJS, NodeJS, Git, MongoDB, ExpressJS, DynamoDB, Salesforce, PostgreSQL