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

Software Engineer

- 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

- 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

- 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

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

Bachelor of Science in Biopsychology

Skills

Programming Languages JavaScript, HTML5, CSS3, SQL

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

June 2021 – Aug 2021

Sep 2018 - Jun 2020 Santa Barbara, CA

Sep 2021 - Dec 2021

Jan 2022 - Present

Remote - Los Angeles, CA

Nov 2021 – Dec 2021