

Visay Vang

Software Developer

I built responsive user interfaces. A quick learner, team player, strong problem solving skills, and work well under pressure.

✉ vsvang@gmail.com

📍 Anderson, SC, United States

🌐 [linkedin.com/in/vsvang](https://www.linkedin.com/in/vsvang)

📞 (414) 243-4862

🌐 visaydev.netlify.app

🐙 github.com/vsvang87

EDUCATION

Software Engineer Hackbright Academy

03/2023 - 06/2023

San Francisco, CA

Frontend Developer Scrimba

03/2022 - Present

Online

WORK EXPERIENCE

Full-Stack Developer Hackbright

03/2023 - 06/2023

San Francisco, CA

Achievements/Tasks

- Collaborated with other developers and team lead to discuss goals and priorities.
- Contributed to group projects and assignments.
- Develop and maintain web applications using Python, PostgreSQL, SQL Alchemy, Flask, Jinja, HTML, CSS, and JavaScript.
- Used PostgreSQL (ORM) as database system and SQL Alchemy to access and manage data.
- Standardized all output with responsive mobile-first approach and strategy.

Volunteer Work | Frontend Developer Hmong First Baptist Church

06/2023 - 06/2023

Milwaukee, WI

Achievements/Tasks

- Created a wireframe for desktop and mobile design with color scheme, fonts, and font-sizes.
- Collaborated with the deacons and pastor of the church to ensure accuracy of design.
- Demo the site to the deacons and paster.
- Made changes as requested before deploying the site.

SKILLS

HTML5

CSS

Bootstrap

SASS

JavaScript

React

Python

PostgreSQL

Flask

Git

Command Line

SQL Alchemy

PERSONAL PROJECTS

Hmong First Baptist Church (06/2023 - 06/2023) [🔗](#)

- Built a responsive React web application to display their ministries, services, and worship hours.
- Implemented strip payment gateway for donations and zoom for online ministries.
- Implemented React router, state, react-icons and JSON file.

Car Meet Up (05/2023 - 06/2023) [🔗](#)

- Developed a responsive web application using Python, PostgreSQL, SQL Alchemy, Flask, Jinja, HTML, CSS, and JavaScript.
- Implemented user sign up, and log in authentication with CRUD operations.
- Implemented Google Maps to update locations on the map using JavaScript (Ajax) to fetch and display markers.
- Implemented the Cloudinary API to upload images in the user's profile page.

Portfolio Website (06/2023 - 06/2023) [🔗](#)

- Built a responsive React portfolio website to display my projects and info.
- Implemented emailJS to receive email from users.
- Implemented React router for single application and framer motion for smooth page transition.
- Implemented filter to map through JSON files and display data in JSX.

CERTIFICATES

Software Engineer (03/2023 - 06/2023)

Completed a 12-week accelerated program

INTERESTS

Church, Bible Study, Soccer and Basketball