# VISAY VANG

# SOFTWARE DEVELOPER

# CONTACT

414-243-4862

vsvang@gmail.com

www.visaydev.netlify.app

https://www.linkedin.com/in/vsvang/

\_\_\_\_\_

# SKILLS

- HTML
- Python
- CSS
- PostgreSQL
- Sass
- SQL Alchemy
- 0000
- SQL AICHE
- JavaScript
- Flask
- React
- Jinja
- Git
- Quick learner
- Command Line
- Strong problem-solving
- · Excellent communication
- · Team player
- Orgainzed and detail oriented

-----

# EDUCATION

#### **Full Stack Web Developer**

# **Hackbright Academy**

March 2023 - June 2023

Accelerated, 12 - weeks software engineering program.

# Frontend Web Developer

#### Scrimba

June 2022 - Present

Self-pace Frontend career path course

\_\_\_\_\_

#### HOBBIES

church, bible study, basketball, soccer, football

### WORK EXPERIENCE

# **Full Stack Developer**

#### Hackbright

March 2023 - June 2023

- Collaborated with other developers and team lead to discuss goal and priorities.
- Develop and maintained web application using HTML, CSS, JavaScript, Python, PostgreSQL, Flask, Jinja and React.
- Collaborated and pair programming with other developers to bounce ideas off each other.
- Contributed to group projects and assignments, (Tech Stack: HTML, CSS, JavaScript, Python, PostgreSQL, Flask)
- Push code to Github using the terminal and git commands.

# **CNC Machinist**

#### **GE Powers**

June 2022 - March 2023

- Collaborated with supervisor daily to discuss priorities and set goals.
- Setup machine by removing old part and installing in new fixture for the next run.
- Inspect part using caliper and micrometer ensuring that they are within specs.
- Documented all work data in organized forms to keep accurate logs for straightforward recall of information.
- Periodically analyzed the machine while it was running to make sure that there
  were no issues.
- Facilitated the loading of correct parts and ensured the right program was installed for each part.
- Utilizing in-depth knowledge of each machine, verified that all necessary valves were on and working before authorizing the startup of each machine.

#### **PROJECTS**

#### Car Meet-Up: Full Stack Project | Github | Video

Tech Stack: Python, PostgreSQL, SQL Alchemy, Flask, Jinja, JavaScript, HTML, CSS

- A car meet up web app with user login authentication and CRUD operations.
- Implement Google Maps using JavaScript(ajax) to fetch and display locations that the user search.
- Implement the Cloudinary API to upload picture in the user's profile.
- Structure the site with HTML, styled it with vanilla CSS (flexbox, grid).

#### Portfolio Website: Frontend Project | visaydev.netlify.app

Tech Stack: React, Sass

- A fully responsive portfolio website to display projects.
- Structure the site with React components and styled it with Sass, used reactstate to filter out tech stack project and map to loop through data and display it.
- Implement emailjs to receive email from users directly to my inbox.
- · Add framer motion for page transitions.

#### Hfbc Church: Full Stack Project | Github | Video

Tech Stack: Python, PostgreSQL, SQL Alchemy, Flask, Jinja, HTML, CSS

- A responsive church website with private end user login authentication and CRUD operations.
- Implement Stripe payment gateway for donations.
- Structure the site with HTML, styled it with vanilla CSS (flexbox, grid).