

Jusmin Pratheepornsak

Web Developer

DETAILS

Email

jpratheepornsak@gmail.com

Phone

(206)-619-1152

Website

<https://jmjusmin.github.io/cv>

SKILLS

Frontend

HTML5, CSS3, SASS,
JavaScript, React

Backend

Java, C#, C++, PHP, Node.js
Express.js, SQL, MongoDB

Other

Photoshop, Illustrator

EDUCATION

**Bridge program to MSCS in
Computer Science** (GPA 4.00)
Seattle University

**Associate Degree in
Computer Science** (GPA 3.99)
Renton Technical College

Certificate-Global Business
(GPA 3.76)
University of Washington

**Bachelor's Degree in
Landscape Architecture**
Thammasat University

AWARD RECEIVED

- Boeing Company
Scholarship Fall 2020
- RTC Foundation
Scholarship Winter 2020
- Boeing Company
Scholarship Winter 2021

WEB PROJECTS

Pics Finder (<https://picsfinder.netlify.app/>)

- A responsive image search engine inspired by google.com.
- Utilized a React function component to call a third-party API and access a DOM element to display proper images.
- APIs: Unsplash Image API.
- Created with React and SASS.

Busara Flora (<https://jmjusmin.github.io/busaraFloraV2/>)

- A responsive single-page application for local florist to showcase all her work and services.
- Utilize a Minimal the design with the color principle to maximize the site's aesthetic, easy to read, and understand.
- Structured the code into small components for future use and easy maintenance.
- Created with SASS and modern CSS (Grid system and Flexbox).

HoroscopeToday (<https://horoscopetoday.herokuapp.com/>)

- A Horoscope website that retrieves a daily horoscope from API and displays to client's interface.
- Implemented a UX/UI design with a responsive layout using the Bootstrap framework. Built small games with JavaScript and PHP that generate advice from API.
- Increased user interaction with a community chat room using jQuery.
- APIs: aztro API, Google News API (version2), Adviceslip's API.
- Created with Bootstrap, JavaScript, jQuery, PHP.

Calculator project (<https://github.com/jpratheepornsak/CPSC5042ClientServer>)

- A collaboration C++ group project focusing on communication between servers that handle traffic for multi-threading that provides the client side with a real-time answer.
- Designed the UI of the data entry console and implement the logic of sending and retrieving data from a socket.
- Created with C++.

Clothing Store project

- An online clothing store that updates real-time inventory with a shared the database.
- Designed Java's GUI and connecting all the input data to database server.
- Implemented the UX/UI for the website that retrieves information from the database server.
- Created with Bootstrap, PHP, Java, MySQL.

RELEVANT EXPERIENCES

Freelance Designer

2016 – Present

- Developed and implemented designs to existing/new menu option, advertising banner, and logos.
- Coordinate with clients to successfully create a design for target marketing.
- Work consistently within established timelines to meet client expectation.
- Helped client increase sales by 30% with a new lunch combination menu design idea.

Teacher Assistant and Tutor

Renton Technical College, Renton, WA / October 2020 – Spring 2021

- Helped teacher with attendance, grading, and other administrative tasks.
- Assisted teacher with lesson preparation by getting materials ready.
- Collaborated with teacher to recognize issues students are facing and recommend solutions.
- Assisted student with assignments, and other technical problem for Java, HTML, CSS, and JavaScript.