

Jusmin Pratheppornsak

Web developer

DETAILS

Email

jpratheppornsak@gmail.com

Phone

(206)-619-1152

Website

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

SKILLS

Frontend

HTML5, CSS, SASS,
JavaScript, React

Backend

Java, C#, C++, PHP, Nodejs,
Expressjs, SQL, MongoDB

Other

Photoshop, Illustrator

AWARD RECEIVED

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

ABOUT

From the moment that I created my very first website, I knew I belong to the web development world. I love to write clean code, minimal design, and functional applications. I'm an aspiring full-stack developer with a passion in web designs and creative projects.

WEB PROJECTS

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

- A website that designed with simplicity for local florist and accessible for all devices.
- Created with SASS and modern CSS (Gridsystem and Flexbox)

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

- A Horoscope website that retrieves a daily horoscope from API and google news API version2.
- Fortune cookie game that retrieves random quotes from the API generator.
- Aske the Genie game that generate a random answer upon your question using JavaScript.
- Hosted on Heroku server
- Created with Bootstrap, JavaScript, PHP.

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

- A C++ group project focusing on communication between servers which handle traffic for multi-threading that provides client a real-time answer.

Clothing store project

- An online clothing store that updates real-time inventory where the frontend and backend shared the same database.
- Created with Bootstrap, PHP, Java, MySQL.

EMPLOYMENT HISTORY

Freeland Designer

2016 – Present

- Developed and implemented designs to existing/new menu option, advertising banner, logos

Teacher assistant and tutor

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

- Help teacher with attendance, grading, and other administrative tasks
- Assist teacher with lesson preparation by getting materials ready
- Collaborate with teacher to recognize issues students are facing and recommend solutions
- Assist student with assignments, and other technical problem

EDUCATION

Bridge program to MSCS - Computer science GPA 4.00

Seattle University, WA / Fall 2021 – present

Associate degree – Computer science GPA 3.99

Renton Technical College, Renton, WA / Spring 2019 – Spring 2021

Certificate-Global business GPA 3.76

University of Washington, Seattle, WA / Spring 2017 – Winter 2018

Bachelor's degree – Landscape architecture

Thammasat University, Thailand /year 2012- year 2016