

# JINHOO BONG

[jinhoobong@gmail.com](mailto:jinhoobong@gmail.com)

(661) 505-5519

[github.com/JinhooBong](https://github.com/JinhooBong)

[linkedin.com/in/jinhoo-bong](https://linkedin.com/in/jinhoo-bong)

## EDUCATION

---

University of Richmond, Virginia

Class of 2018

- B.S. Computer Science

Relevant Courses:

- Data Structures, Software Systems Development, Algorithms, Simulations, Database Systems

## EXPERIENCE

---

Stempia (San Fernando, CA)

Jun 2018 – Aug 2018

*Tutor*

- Taught students HTML and CSS with goal of earning a NCSA HTML 4.0 Certificate
- Taught students Java in preparation for ACSL competition

University of Richmond Museums (Richmond, VA)

Aug 2015 – May 2018

*Museum Attendant*

- Served as first point of contact for the community at large for the museum
- Answered general questions concerning exhibitions and related information

Truth Matters Ministries (San Fernando, CA)

May 2017 – Aug 2017

*Website Manager*

- Modified CSS in WordPress to improve the user interface on the organization's mobile website
- Improved web traffic by regularly uploading articles, and applying SEO optimizations
- Managed organization's emails, and guest contributions

## SKILLS

---

- Java, HTML, CSS, Latex, PHP, MySQL, JavaScript

## PROJECTS

---

URWEB

Mar 2018

- A project for University of Richmond's first local hackathon, SpiderHacks (placed 2nd out of 10 groups)
- Created a website in 12 hours that provided a commonground for local students to offer or receive tutoring services
- Developed using HTML and CSS for front end with PHP and MySQL to link to database
- Hosted locally using XAMPP

Bookstore

Apr 2018

- An online bookstore with basic functionalities including searching, adding to carts, and purchasing
- Developed using HTML and CSS for front end with PHP and MySQL for backend database usage.
- Hosted using XAMPP

TokyoMode Hair Salon

Jul 2018

- Created a website for a local small-sized salon displaying basic contact information
- Developed using HTML and CSS

WeatherNote

Sep 2018

- A weather that displays the current forecast and the hourly summary of user's location and offers advice on what to wear for the day.
- Used DarkSky API, Geolocation API, and GoogleMaps API to gather information about location and weather
- Developed in HTML, CSS, and JavaScript