CHRIS HUYNH

Software Engineer

(214) 794-1558

chris.huynh.c@gmail.com

PROJECTS

Textbookscity.com

Summer 2017

Developed textbook price comparison site to help students find the cheapest deals on books. Compares and sorts prices across 15+ vendors including Amazon, Chegg, Barnes & Noble, and Abebooks. Also created API to gather book info and price listings.

• Technologies Used: Node.js, Express, Angular, Bootstrap, Heroku

Flash

Summer 2016 - Fall 2016

Developed mobile iOS application to easily and quickly get quality recommendations on restaurants, cafes, and bars nearby at a click of a button. Implemented full account authentication and database, allowing users to keep track of their preferences and recommendations.

• Technologies Used: Swift, Firebase, Google Places API, Google Maps API

Wildre.com

Summer 2016 - Winter 2016

Founded Wildre Shirt Co., a T-shirt company which donates to the WWF, and designed/ developed ecommerce site wildre.com.

• Technologies Used: HTML/CSS, jQuery, Bootstrap, Shopify API

Marko

Summer 2016 - Winter 2016

Helped develop interface for web application that personalizes in-store shopping experiences/provides analytics using facial recognition to create unique proles for shoppers. ~Money2020 Hackathon, Las Vegas

• Technologies Used: HTML/CSS, JavaScript

Chrishuynh.com

Developed personal site using HTML, Sass, and JavasScript.

EDUCATION

The University of Texas at Dallas B.S. Computer Science 3.75 GPA, Graduating May 2019

PROFILES



chrishuynh.com



github.com/chrishuynhc



in linkedin.com/in/chrishuynhc

SKILLS

Languages: Java, JavaScript, C++, HTML/CSS, Swift, Python

Technologies: Unix/Linux, Node.js, Angular, Express, MongoDB, Firebase, Bootstrap, jQuery, Sass, React, Socket.io, REST APIs

Design: Adobe XD, Adobe Illustrator

ORGANIZATIONS

Association of Computing Machinery (Officer) - HackUTD Logistics Coordinator

User Experience Club (Officer) -Officer of Student Engagement

HONORS

UT Dallas Acadmic Excellence Scholarship Recipient, Distinction Scholarship