HENRY KHOA NGUYEN

Software Developer

@ henrykhoanguyen@gmail.com
in linkedin.com/in/henrykhoanguyen

 % www.henrykhoanguyen.github.io/

TECHNICAL PROJECTS

Spotify API Web Browser

https://us-spotify-browser.herokuapp.com

Feb 2020 - May 2020

- Primarily a front-end / user interface project, incorporating Spotify API.
- Developed with Node.js, Express, Angular, Bootstrap, and Spotify API.
- Designed an aesthetic landing page that engage and attract new users.
- Maintain scalable Angular front-end components for seamless interactions from mobile to desktop.

German Football Data Analyzer

https://german-futball.herokuapp.com

m Dec 2019 - Jan 2020

- Back-end project that parse, calculate, and display analytical data
- Developed by Angular, MongoDB, Material UI, Node.js, Express.
- Created Node RESTful API's and data models from CSV football's data
- Engineered scalable Angular front-end components to enhance user experience while analyzing teams' data.

E-commercial Movies Website github: https://bit.ly/34wHmGK

mar 2018 - May 2018

- Full stack development that replicate real-world e-commercial website where users can browse, search, and checkout movie.
- Developed using HTML, CSS, JavaServlet, jQuery, MySQL, and AWS.
- Created and implemented SQL queries / procedures / functions for CRUD operations to manipulate relational database.
- Engineered an auto-complete search engine resulting in faster search time with fewer number of requests.

Search Engine

github: https://bit.ly/2yWSD7N

mar 2018 - May 2018

- Developed a search engine using Python, Bootstrap 4, and Flask.
- Utilized Google's PageRank Algorithm to optimize ranking of websites.
- Wrote and implemented web crawler to dynamically retrieve websites link.

TECHNICAL SKILLS



Languages

Python, C++, JavaScript/Typescript



Database

SQL, NoSQL



Technologies

Express, Node.js , AWS, Tomcat, React, Angular, RESTful, Git, Bootstrap

WORK EXPERIENCE

Webmaster

Vietnamese Eucharistic Youth Movement

Jul. 2014 - Ongoing

- Developed using Bootstrap and html5Up framework.
- A/B tested various layouts and components that increased communication with parents and youths by 70%.
- Engineered and maintained front-end and back-end of organization's website.

Webmaster

Artificial Intelligent @ UCI

m Jan. 2018 - Jan. 2019

- Developed using Bootstrap and Angular.
- Designed an aesthetic homepage to display club's announcements and information.
- Attracted over 500 students in diverse disciplines to view organization's weekly educational email.

EDUCATION

Bachelor of Science in Computer Science

University of California, Irvine

♀ GPA: 3.2