Phi-Khanh Tran

Recent graduate in Stockton, CA

PHONE 209-292-9159 | EMAIL phikhant@uci.edu

GITHUB https://github.com/printernick

LINKEDIN https://www.linkedin.com/in/phi-khanh-nicholas-tran-a1284a183/

PORTFOLIO https://www.ics.uci.edu/~phikhant/

EDUCATION

University of California, Irvine, BS, Computer Science — 2019

PROJECT EXPERIENCE

Board No More — Board Game Business Web Application

- Built board game business website using HTML5, CSS, JavaScript, and RESTful web APIs to connect client to server's SQL database for up to 100,000 of rows of board game related data
- Designed form for purchasing board games that connects to the server and adds orders into the SQL database

Portfolio — Project Display Website

- Wrote journal themed portfolio website showcasing background, skills, and projects
- Used jQuery to dynamically alter styles and content of existing page when viewing separate sections of portfolio
- Incorporated graphical logos and images using FontAwesome

BudgetMe — Budgeting Mobile Application

- Created budgeting mobile application using Android Studio
- Utilized Android Studio's built-in version control system with Git to coordinate with teammates
- Generated database system for budget entries with Google Firebase

WORK EXPERIENCE

Instructor — iD Tech, Sacramento, CA

July 2019 - August 2019

- Fostered a fun and safe environment while helping students learn new technologies and think creatively
- Prepared lesson plans for courses including Cybersecurity, Encryption, and Robotics

Outreach Coordinator — Campus Village Housing, Irvine, CA

June 2017 - June 2018

- Coordinated with teammates to organize successful, creative programs and events for the community
- Promoted programs through flyers and social media to generate interest
- Advised residents during general meetings to opportunities and resources available in the community and on-campus

SKILLS

PROGRAMMING LANGUAGES

- C++
- Java
- Python
- JavaScript
- HTML5/CSS3
- PHP

FRAMEWORKS

- jQuery
- Bootstrap
- Jersey

DATABASES

• MySQL

TOOLS

- Git
- Android Studio