edmondye502@gmail.com https://www.linkedin.com/in/edmondye/

FULL STACK DEVELOPER

Highly skilled and dependable web developer with special expertise in PHP and other web technologies. Outstanding reputation as subject matter expert and "go to person" for resolving issues related to very high profile and large-scale projects. Critical team member responsible for transition to new code which improved efficiencies and end user experiences.

TECHNICAL SUMMARY

- Extensive knowledge of PHP5 (Laravel 4.2, Smarty), HTML, CSS, JavaScript, Postgres, MySQL
- Experience with Python, C++, Java, Swift

PROFESSIONAL EXPERIENCE

HEC-GLOBAL, Irvine, CA

2015 - 2017

Global e-Commerce company focusing on IT and health and wellness products PHP Developer

Responsible for the development, implementation and ongoing maintenance of customer websites used by over 600,000 affiliates

- Setup an ecommerce website with multiple payment processors, providing affiliates a simple and dependable site to purchase products.
- Wrote multiple libraries and APIs used throughout company's codebase, resulting in better compatibility between projects.
- Updated and migrated entire member's portal to Laravel 4.2, which provided a more modern, reliable, and quicker experience for affiliates.
- Trained new developers to understand the business aspect of the company, resulting in increased productivity throughout team.
- Wrote multiple Postgres queries each day to manage user and company data, providing quick resolutions to customer inquiries.

EDMOND YE 415-350-8579 Page 2

OTHER RELATED EXPERIENCE

University of California, San Francisco Medical Center

2015

2014

Key member of project team for Ilios Curriculum Visualize project

- Designed and developed an interactive graphical representation to display important aspects of curricula in medical and health professions education.
- Implemented using HTML/CSS/JavaScript and D3 Library.

Autism App Jam

Development project for Android App for autism

- Worked with team to develop series of mini-games aimed to facilitate learning for children with ASD (Autism Spectrum Disorder).
- Won Most Entrepreneurial Award for project with the most promise for a business start-up

EDUCATION

BS, Computer Science, University of California, Irvine

Overall GPA: 3.007 Information and Computer Science GPA: 3.292

COURSE PROJECTS

- Created a program capable of loading a set of historical stock prices from the web and run different types of analysis on them using Python, Winter 2013
- Collaborated with project team to design a chess program with a functional AI using C, Spring 2013
- Key member of team responsible for creating a 2D platformer game using Unity and C#, Fall 2014
- Created a simple text editor that ran in a Linux shell window using C++, Spring 2014
- Designed a simple E-commerce Website using HTML/CSS/JavaScript, Spring 2015
- Designed a Client-Server chatting tool using Python, Spring 2015

.