JESSICA HUA

✓ jessicahua95@gmail.com

773-510-5953



github.com/jessicahua

in linkedin.com/jessicahua

SUMMARY

Possess a wide range of technical knowledge having completed several projects as well as experience in management, recruitment, consulting, and leadership.

EDUCATION

Computer Science (Software Engineering), **Organizational Communication**

DePaul University | Chicago, IL 2013 - 2017 | Cum Laude | 3.5 GPA

RELEVANT COURSES

- Object-Oriented Enterprise App and Software Development
- User Interface and Architect
- Mobile App Development (iOS)
- **Database Programming**
- Distributed Systems
- **Technical Writing**
- **Communication Consulting**
- Leadership and Team Building

EXPERTISE

- Java, Python, Swift, C, Scala, HTML/CSS (Bootstrap)
- Oracle SQL, SQLite, MongoDB
- IntelliJ, Eclipse, PyCharm, XCode, Sublime, Git
- Django, Angular
- Adobe Photoshop, Illustrator, InDesign
- Windows, Mac OSX, Ubuntu

ORGANIZATIONS

- Phi Mu Rho Mu Chapter
- Phi Sigma Pi Eta Gamma Chapter

PROJECTS

Academic Planner (Senior Capstone) – June 2017

Within my capstone team, developed a web application using Django where students can modify their curriculum. I focused on front-end using Bootstrap to create a UI/UX friendly design for students, faculty, and admins and made the application visually appealing to market to the client. I managed the team through maintaining the project timeline, assigning and delegating tasks, and following up on progress.

Best Deal Enterprise Web Application – June 2017

Best Deal is an object-oriented web enterprise application using a combination of technologies such as Apache Tomcat to implement Java Servlets, MySQL database to store account information and transactions, and MongoDB to store customer reviews.

Movie Rental UI - June 2017

Drawing from UI/UX principles, developed a UI mockup using Bootstrap for my movie rental database. Strategic placement of buttons, navigations menus, and organization of data assured a user-friendly experience from both movie renters and admin users.

GroceryTime! (iOS Application) – March 2017

Using Swift, developed an iOS application that allowed users to add new shopping lists, check off items, and enter in prices and quantities to calculate the total cost.

Knowledge Management System - March 2017

In a team of 8, developed a knowledge management system to store files. I handled username encryption, password hashing, and file encryption using Python's cryptography toolkit, pycrypto.

WORK EXPERIENCE

Web Developer Intern

ConnectWork / July 2017 - August 2017

- Improve the visual aesthetic of the company's home page using HTML/CSS and Bootstrap elements to improve traffic to the site.
- Strategize placement of buttons, dropdown menus, and flow of use to assure that users can find pages at ease.
- Implement an interactive Google Maps API onto the dashboard to map locations.

Leadership Events Intern

National MS Society / February 2017 - July 2017

- Assist in the planning and execution of annual fundraising events including the Cohn Weil MS Memorial Outing with 500+ attendees and raising over \$1 million.
- Utilize editing software to create promotional materials such as graphics, program booklets, and invites for events.
- Maintain relationships with high-level donors.
- Create and update excel documents to track event data such as donors, guests, sponsorships and revenue.

Cash Wrap Supervisor

Adidas / September 2015 - August 2017

- Approve returns, exchanges, discounts, customer coupons, and employee sales.
- Train employees on cash wrap policies and cash wrap procedures such as how to process sales, returns and exchanges.
- Coordinate visual merchandising for new campaign launches.
- Utilize problem-solving skills to handle any customer complaints and assure they leave with satisfaction.