Johnson Huynh

Front-End Developer & UX/UI Designer

Phone: (206) 696-5788 E-Mail: huynhjjk@gmail.com LinkedIn: https://www.linkedin.com/in/johnsonhuynh/

EDUCATION

University of Washington - College of Engineering

September 2010 – June 2014

Bachelors of Science in Human-Centered Design and Engineering (HCDE): Human Computer Interaction (HCI)

EXPERIENCE

AT&T (June 2014 - Present)

Senior Specialist Software Engineer (UI, UX, Front-End, Back-End)

- Migrated and rebuilt entire existing AngularJS web application to the latest Angular for Data 360 Team
- Built an internal software store using the latest Angular 6 & Bootstrap 4 for Next Generation Portal
- Created a mobile-first, responsive, and adaptive experience on Flex Force tSpace
- Designed and built new screens for CD Dashboard application
- Redesigned the interface and improved the usability of the Order Capture Express application
- Helped improve page load times and performance on www.att.com
- Built and redesigned internal cloud web application for AIC Ozone

TripTips (August 2013 - January 2015)

Full-Stack Developer (UI, UX, Front-End, Back-End, Database, API)

- Designed the front-end and built a fully responsive web application using the MEAN Stack (MongoDB, Express, AngularJS, NodeJS) and Bootstrap 3
- Allowed users a complete and smooth experience for creating their account, maintaining their session, searching their desired attractions, and purchasing, updating, and deleting their tours
- Enabled tour guides to create their profiles and edit their tour offerings
- Developed APIs from the back-end and utilized various REST APIs, such as Stripe, Google Maps, Google Places, Foursquare, TripAdvisor, and Viator
- Integrated social plugins, such as Twitter, Google Plus, and FaceBook throughout the entire application. Incorporated Google Analytics to track user behavior and navigation

AT&T (June 2013 – August 2013)

User Interface & User Experience Designer

- Analyzed and evaluated mobile business intelligence executive dashboard application used by executives
- Generated high-fidelity wireframes, sitemaps, and architectural diagrams for proposed and existing solution Recommended changes with focus on improving the user experience.
- Proposed a more intuitive navigation and cleaner user-interface that greatly enhanced speed and functionality
- Participated in final screen design, usability testing, and deployment of application

Department of Human Centered Design & Engineering User Experience Designer & User Researcher

September 2012 – June 2013

- Managed usability testing efforts for WebLabUX dashboard in preparation for web application redesign.
- Recruited users, facilitated tests, and analyzed and reported results.
- Collaborated with team members to produce mockups and wireframes that contributed to a more user-centered software tool.

SKILLS

- Designing: Adobe Creative Cloud (Photoshop, Lightroom, Illustrator, Fireworks, Premiere Pro, After Effects)
- Coding: HTML, CSS, JavaScript, TypeScript, JSON, SQL, Python, Java
- Frameworks: MongoDB, Express, AngularJS, NodeJS, Angular CLI, Angular, React, Bootstrap, jQuery, SASS, LESS