

YALING ZHANG

Senior-level web developer with extensive experience managing complex projects and innovating systems for global technology giants such as Microsoft and Apple. Deep computer science technical knowledge, graphic design training, and expertise in responsive/adaptive design.



KEY SKILLS

- Front-end and back-end web development
- JavaScript
- Programming languages:
 HTML5, CSS, JavaScript,
 Ruby
- Responsive graphic design
- Technical project management
- UX design



EDUCATION

Bachelor of Science (B.S.), Web Development

University of California Berkeley, CA | May 2012



PROFESSIONAL EXPERIENCE

Senior Web Developer | Apple Inc., Cupertino, CA April 2018 – present

- Lead a team of junior developers, boosting performance and productivity by 18% by delivering beneficial mentoring and coaching sessions
- Implement 15 scalable web applications by integrating diverse web technologies and optimizing system decisions to improve load time by 45%
- Manage large-scale projects from conception to completion, overseeing task allocation, timeline setting, and budgeting, consistently meeting deadlines and cost targets 95% of the time

Mid-Level Web Developer | Microsoft, Redmond, WA July 2014 – April 2018

- Demonstrated advanced proficiency in JavaScript, CSS, and HTML by creating responsive, adaptive design models for a range of projects
- Oversaw web performance optimization initiatives, improving speed and scalability by 28%, resulting in significant UX improvements
- Transitioned from coding to a multi-faceted role in back-end development, gaining experience in server architecture

Assistant Web Developer | Trio Group, San Francisco, CA May 2012 – June 2014

- Coordinated with a team of seven web developers to design scalable five web applications for small to medium business enterprises, completing projects on an accelerated time frame of three months
- Provided support for implementing e-commerce solutions, consistently receiving positive client feedback and earning the Trio MVP Award in 2013
- Helped identify solutions to technical issues to enhance the performance of clients' websites by reducing page load time by 30%



CERTIFICATIONS

Full-stack (MERN) Certificate | Massachusetts Institute of Technology (MIT) |
 July 2017