Jack Allen

Staff Front End Software Engineer | Web **Technologies**

SUMMARY

With over 8 years of experience in front end development, I specialize in building high-performance web applications using NextJS and ReactJS. My projects have consistently resulted in improved performance and user satisfaction. I bring a proactive approach to project leadership and technical innovation.

EXPERIENCE

Senior Front End Developer

01/2019 - Present

Google

Los Angeles, CA

- Led a team of 5 in developing a high-performance single-page application using NextJS and React, reducing load times by 30%.
- Implemented responsive and accessible design, ensuring compatibility across multiple devices and browsers, boosting user engagement by 25%.
- Optimized web application performance by integrating advanced JavaScript and TypeScript techniques, enhancing speed by 20%.
- Developed and maintained code quality through rigorous testing and debugging, reducing bug rate by 15%.
- Mentored junior developers in front end technologies, improving team skills and project delivery speed by 40%.
- · Pioneered the use of modern web frameworks and libraries, increasing development efficiency and reducing time to market by 18%.

Front End Engineer

01/2015 - 12/2018

Microsoft

Los Angeles, CA

- Collaborated with design teams to integrate user interfaces into scalable web applications, boosting user satisfaction scores by 20%.
- Engineered a complex web system application software that increased customer conversion rates by 12%.
- Enhanced system accessibility and responsiveness, leading to a 10% increase in daily active users.
- Contributed to the selection and implementation of front end frameworks, significantly enhancing project workflow.
- Initiated and led a project for code modularity and reuse, resulting in a 15% reduction in development costs.

KEY ACHIEVEMENTS

Reduced Load Times

Spearheaded the redesign of a major application, reducing load times by 30%, enhancing customer

Boosted User Engagement

Implemented accessible design principles, resulting in a 25% increase in user engagement across devices.

Enhanced Development Efficiency

Introduced new development frameworks, increasing team efficiency project delivery.

Mentorship Excellence

Successfully mentored over 10 junior developers, significantly improving the team's overall skill set and

SKILLS

NextJS · ReactJS · HTML/CSS · JavaScript · TypeScript · .NET/C#

CERTIFICATION

Advanced NextJS Development

Focused on server-side rendering and static generation techniques, provided by Coursera.

EXPERIENCE

Web Developer

01/2012 - 12/2014

Adobe

Los Angeles, CA

- Developed customer-facing single-page applications using HTML, CSS, JavaScript, and TypeScript, increasing client retention by 10%.
- Participated in the full software development lifecycle, delivering projects 20% faster than the average timeline.
- Enhanced application performance and scalability using advanced web development tools and frameworks.
- Mentored new team members on best practices in web development, improving team performance.

EDUCATION

Master of Science in Computer Science	01/2010 - 01/2012
Massachusetts Institute of Technology	Cambridge, MA
Bachelor of Science in Computer Science	01/2006 - 01/2010
California Institute of Technology	Pasadena, CA

CERTIFICATION

React and Modern JavaScript

Covers hooks, contexts, and advanced components, offered by Udemy.

INTERESTS

Web Application Development

Passionate about creating efficient and scalable web applications that enhance user experience.

Mentoring Emerging Developers

I find great satisfaction in guiding new developers through the complexities of modern web development.