

## **Web Development Engineer II (WDE II)**

OYO Hotels & Homes is the world's third largest and fastest-growing chain of leased and franchised hotels, homes & spaces managing over 1 million exclusive rooms across 800 cities and 80 countries. OYO was founded on the mission that everyone deserves a quality living and working space and we are very passionate about this mission. Technology and Innovation plays a critical role in this mission and therefore today we employ over 1000 World Class engineers, product managers and designers across the Americas, Europe, China, India, Japan and rest of Asia. If you are looking for a high pace environment, itching to create a large impact through technology impacting 100s of millions of customers across the globe, we love to hear from you.

As a Web Development Engineer, you would be responsible for the design and development of new web product features. You will have significant influence on our overall strategy by helping define these product features, drive the system architecture, and spearhead the best practices that enable a quality product.

The ideal candidate is passionate about building low latency, high quality and scalable web experiences. Creating reliable, scalable, and high performance products require exceptional technical expertise, a sound understanding of the fundamentals of Computer Science, web technologies and practical experience building customer facing web products.

### **Basic Qualifications**

- Bachelor's degree in Computer Science, Computer Engineering or a related technical field
- 3+ years experience in web software development
- Proficiency using modern web development technologies and techniques, including JavaScript, AJAX, HTML5, CSS, web services, etc.
- Hands-on technical experience in building highly scalable and performant web apps using latest web technologies like Node JS, React JS, Angular, Vue JS
- Expertise with browser tuning and optimization techniques/tools
- Solid understanding of Computer Science fundamentals like object-oriented design, data structures, algorithm design, problem solving, and complexity analysis
- Demonstrated leadership abilities in an engineering environment in driving operational excellence and best practices.

### **Preferred Qualifications**

- Master's degree in Computer Science, Computer Engineering or a related technical field
- Knowledge of professional software engineering practices & best practices for the full software development life cycle, including coding standards, code reviews, source control management, build processes, testing, and operations
- Experienced in web security, SEO, accessibility and internationalization
- Strong sense of ownership, urgency, and drive.
- Excellent communication, analytical and problem solving skills