

## Title – Software Engineer / SDE Intern Location: Gurgaon/Hyderabad/ Bengaluru

Technology is a core driver of every aspect of OYO's business from Supply Discovery, Hotel Onboarding, Transformation, CX management, Booking and post booking experience to running efficient hotel operations. Led by engineering leaders and principal engineers with extensive past experience at companies like Amazon, Google, Microsoft and Adobe, OYO is proud to have one of the best technology teams anywhere in the world. If you are looking for a fast-paced, entrepreneurial environment where you don't have to choose between complexity and scale and get to learn from some of the sharpest colleagues, OYO is the right place for you.

## **Basic qualifications**

- A Bachelor's degree in Computer Science, or related technical discipline from premier institute
- Strong computer Science fundamentals in object-oriented design, design patterns, data structures, algorithm design and complexity analysis, operating system
- Excellent in problem solving skills
- Should be able to write high quality code preferably in Java/Python/Ruby/C++

## Good to have qualifications

- Should have excellent written and verbal communication skills
- Data modelling, SQL and Databases knowledge
- Exposure to Amazon Web Services or any cloud service.
- Exposure to MVC frameworks such as Spring, Django, Rails etc.

## What will you get when working with us?

- Competitive compensation, company stocks and other industry best employee benefits
- Fast moving work environment with a world class team of software engineers and product managers
- Exposure to full stack development ranging from UI/UX to low latency, highly available and scalable web services
- Iterate, test new ideas and shape the future vision of the technology
- Learn and use popular technologies like cloud computing, distributed NoSQL databases, caching solutions, message queues etc.
- Deeply understand and work with with a variety of developer tools across the spectrum of the software development lifecycle
- Clear, professional communication skills, ability to contribute to team discussions, knowing when to contribute, when to listen, and when to ask questions