# Job Notification Form, IIT Delhi

## Company Overview

Name: Lyearn

Website: lyearn.com

Company Type:

Core (Technical)

Description: LMS provider

### Job Details

Designation: Product Engineer

Information Technology Type:

Place

of Remote

Posting:

Job Details: ## Goal

> \*\*We want to empower everyone to teach and learn better with the technology that enriches their lives.\*\*

> We all want to acquire knowledge but many of us may not want to become teachers in order to share it. We may not realize it but each one of us, to some degree, owes our skills and expertise to the community around us. We at Lyearn understand the importance of community driven knowledge sharing and want to empower individuals to impart this knowledge by giving them fundamental learning tools like classrooms, live sessions, learning resources, assessments and collaboration. We want to break the cycle of content focused learning and move toward a future that keeps people and communities at the center of learning.

> We believe that by enabling communities with the framework to impart knowledge, we'll be able to contribute collectively for a better tomorrow!

## Open positions

### Product Engineer (JavaScript/TypeScript)

We are a bunch of enthusiastic folks in a small team unafraid and excited to solve complex problems. We're looking for individuals that can take up a challenge and work diligently to solve it.

Lyearn provides the opportunity to learn and contribute to various aspects of software development — backend, frontend, quality assurance, design and product.

### About this role

- Build new product functionalities from scratch to deliverance — we believe in delivering solutions and not just mere features. Hence, each solution would go through various phases of ideation, research, brainstorming and then the final implementation.

- Take complete accountability and ownership of accomplishing the solution.
- Work with the squad members in continuously reviewing best practices, code structure and performant architecture that scales well.

#### ### Technical specifications

We use TypeScript to develop modular and scalable systems, so as to enable us serve our dynamic requirements around learning and build on top of a neat code structure. We definitely don't expect you to be familiar with everything we use, but strong aptitude and good problem solving skills, along with knowledge in JavaScript, and ideally Typescript would be a plus.

#### Brief overview of tech stack:

- React frontend for web applications
- React-native for mobile applications
- Design system with React component library + Plugin based apps
- MobX to optimally synchronize application state with React components
- Tailwind CSS to build bespoke designs without any annoying opinionated styles that we have to fight to override
- GraphQL to query and mutate data
- Node, Mongo, Elasticsearch and Redis for our backend
- Kubernetes (K8s) & Docker for automating deployment, scaling, and management of containerized applications
- gRPC for inter-service communication

#### ## Why Lyearn

We care deeply about culture. It's not just the product that would help Lyearn grow, but the team that builds this platform as well. At the center everything we do lie the values and principles that our team is built upon - high alignment and high autonomy. These principles enable us to provide every member with an opportunity to be a core part of the company and contribute in shaping it. As a Lyearner, you would be able to accelerate your career growth through fast track learning in an open and creative workplace.

We are recruiting to extend this amazing team into an exhilarating, culture-driven company that helps us drive learning!

\*\*Teach better, learn better!\*\*

Joining By: 1 July 2022

### Salary Details

CTC: 1,600,000 INR Per Annum

Gross: 1,600,000 INR Per Annum

CTC All inclusive

Breakup:

### Selection Process

Resume Shortlist:

Yes

onor mot.

Written Test: Yes

Online Test: Yes

No

Group
Discussion:

Medical Test: No

Personal Yes

Interview:

No. of 2

Rounds:

**No.** of 5

Offers:

Minimum 7

CGPA:

## Eligibility

Recruiting

PHDs:

No

Eligible Departments:

B.Tech in Civil Engineering, B.Tech in Electrical Engineering, B.Tech in Engineering Physics, B.Tech in Mathematics & Computing, B.Tech in Mechanical

Engineering