

https://www.rojgargroup.com/tech-jobs/front-end-developer-reactjs-typescript-delhi/

Front-End Developer (React.js + TypeScript)

Job Location

Noida, India

Description

We Are Hiring – Front-End Developer (React.js + TypeScript) | Neosoft Technology | Delhi, Gurgaon & Bangalore

We are looking for an **immediate joiner Front-End Developer** with strong expertise in **React.js and TypeScript**.

Role Overview

As a **Front-End Developer**, you will be responsible for building high-performance, responsive, and user-friendly applications. You'll work closely with designers and backend developers to bring product visions to life, ensuring smooth user experiences and following best coding practices.

Responsibilities

Key Responsibilities

- Develop and maintain front-end applications using React.js and TypeScript
- Collaborate with designers, backend developers, and stakeholders for highquality output
- Write clean, scalable, and well-documented code
- Optimize applications for maximum speed and responsiveness
- Debug and troubleshoot issues to ensure smooth functionality
- Participate in code reviews and contribute to team knowledge sharing

Skills

Mandatory Skills

- Strong hands-on experience with React.js & TypeScript
- Proficiency in HTML5, CSS3, JavaScript fundamentals

Hiring organization

Rojgar Group

Employment Type

Full-time

Qualifications

Bachelor's degree in Computer Science, IT, or related field

Base Salary

INR 800000 - INR 1500000

Experience

2-8years

Contacts

Fill out this form to start the hiring process faster and let me know once you're done_ : https://www.rojgargroup.com/apply-it-jobs-submit-resume

Chat with Recruiter:

WhatsApp:

https://wa.me/919813431813

Date posted

August 24, 2025

- Experience integrating **RESTful APIs** with backend services
- Proficiency with Git/version control systems
- Strong problem-solving & debugging skills

Preferred Skills

- Familiarity with modern front-end build pipelines and tools
- Experience with **testing frameworks** (Jest, Cypress, etc.)
- Understanding of UI/UX best practices