



Job Announcement of Edtex

The T&P Team wishes to inform about a career opportunity at **EDTEX**. Edtex is interested to hire CSE graduates of 2024, with the following eligibility criteria.

Job Profile on offer:

Job Designation : Full stack Software Engineer (Junior Engineer)

Place of Posting : Hyderabad. In Office role.

Job Description : Full Stack Software Engineering in Java Technology Stack, Angular Stack.

Any other details : Key Technologies we use Java Stack, Angular, My SQL, etc.

Salary Details:

Cost to Company (Rs. In lakhs per annum) : 700,000 INR CTC

Gross (excluding Performance bonus) : 540,000 INR

Basic : 300,000 INR

HRA : 135,000 INR

Bonus/Perks/Incentive (if any) : 120,000 (Performance Bonus is Payable 100%)

Others : Mandatory Insurance for Employee Self and 4 family members

Other Company Benefits:

- Free Lunch and Snacks on Working Days; Quarterly & Yearly Team Retreats
- ~ 750 Hours of Mentorship from Experienced Full Stack Engineers is provided for rapidly developing your Technical Skills during the First 12 months.

Bond or Service Contract : Yes

(If yes, give details) : New Employees must sign a bond of Service commitment for 36 months. The Internship Duration Period is also counted under the overall Service Commitment Period.

Training / Probationary period (if any): 1 month (~ 250 hours of Training in Full Stack Software Technologies)

Training / Project / Internship cum Job offer: Yes

Stipend : INR 15,000 for the First 6 months INR 25,000 for the remaining 6 months (in case of a 12 month internship for students in fourth year of their studies)

Selection Criterion:

1. Written test : 3 Technical Interviews including a Paper based and System based Interviews with 1 or 2 HR interview Rounds. (Data Structures, Problem Solving, Databases, etc.)
2. Personal & Technical interview

How to Apply: If meet the eligibility criteria and interested about this opportunity, please apply through the Training & Placement Portal (<https://tpcrt.rf.gd>) by September 28, 2023.

Sd/-

T & P Office