



Registration for EdTex Recruitment Drive

Dear Students,

We are delighted to announce the commencement of EdTex Campus Recruitment Drive to recruit **Computer Science Engineering** Graduates of 2025.

Eligible: CGPA – 7.5 & above

Job Profile on offer:

- ✓ Job Designation: **Full Stack Developer**
- ✓ Place of Posting : Hyderabad
- ✓ Job Description: **See Annexure – I**

Salary Details:

- ✓ Cost to Company (Rs. In lakhs per annum) : **7 lacs**
- ✓ **Gross : 5,40,000**
- ✓ **Basic : 3,00,000**
- ✓ **HRA : 1,35,000**
- ✓ **Bonus/Perks/Incentive (if any) : 1,20,000**
- ✓ **Others : 40,000**
- ✓ **Bond or Service Contract : Yes**
- ✓ **(If yes, give details) : 3 years Including Internship**
- ✓ Training / Probationary period (if any) : 6- 12 months
- ✓ Stipend: 15K for first six months 25K subsequent six months

500 hours of Job Training on Full stack development and Lunch will be provided in Office.

Selection Stages:

- Written test
- Group Discussion
- Technical Interview
- Personal Interview

How to Apply:

If meet the eligibility criteria and interested about this opportunity, please apply through the link: [Apply Here](#) by **January 9, 2025, 9:30AM**.

Sd/-

T & P Office

Full Stack Developer Internship + PPO

About: **EDTEX (WInspire Education Solutions Pvt. Ltd)**

Company Website: <https://edtex.in/>

Founders Profile: <https://www.linkedin.com/in/anil-kumar-vishwanadhula/>

Co-Founders Profile: <https://www.linkedin.com/in/korupoluarun/>

EDTEX is a leading academic process automation enabler that uses proprietary artificial intelligence-powered tools in the EdTech space. Focusing on the entire student Life Cycle Processes Automation. An alum of IIT Guwahati and IIM Ahmedabad found EDTEX.

EDTEX is the first to introduce Artificial Intelligence-driven automation of business and operations-critical Academic processes in India's top 15 business and Tech schools.

EDTEX is driven by a young team from diverse educational backgrounds with expertise in developing scalable software-as-a-service (SaaS) solutions. Since 2017, we have a track record of successfully solving real-world process optimization problems and resource optimization practices at leading Business and Technology schools.

From a Technology-based solutions front, we consult our customers to provide end-to-end automation, resource management, and scalable predictive analytics-focused SaaS solutions powered by proprietary algorithms developed in-house and tested in the real world.

Important for applicants:

Working in a **startup** environment **will be challenging at times**. Still, it provides a rewarding career development and exponential learning experience that can boost your career trajectory in the first three to 5 years. **This position may not be ideal for someone who wants to work in MNC-like work environments**. So please consider whether you would enjoy working at a startup in a startup pace and only then apply.

About the Full Stack Developer Internship Functions:

The selected intern's responsibilities include:

1. You will be developing software products using an Agile development process that allows the development of software automation products for solving business-critical processes at leading business schools, technical schools, and universities
2. You will be using a variety of technical programming tools and frameworks such as **Core Java, Hibernate, and Spring Framework, Linux Command Line, Git, JavaScript, Angular, MySQL**, under supervision and transition to working independently on tasks
3. Scope to work on **Next Gen Artificial Intelligence Products of EDTEX**
4. You will be involved in developing new software features as per customer requirements, and you will be testing and validating the performance of the features
5. You will be supporting our new software deployments
6. You will be supporting existing SaaS deployments and monitoring the production runs
7. You will be proactively interacting with the customers in resolving any technical queries during software production runs

Expectations from the Interns

- Proactively learn new technologies relevant to the projects we undertake

Annexure - I

- Proactively contribute to the feature ideation process and development of customer-centric features
- Self-driven and open to experimentation to support our Product R&D activities
- You are well organised with your activities and follow coding best practices and best practices in software development and maintenance
- Deliver task outcomes as per scrum deadlines and actively seek feedback on work performance
- Ready to take up critical task execution and lead new initiatives as opportunities arise

Some Challenging Projects you will work with

- Develop the Next Gen Placements Automation System used by Top 20 Business and Technology Schools in India
- Developing the Next Gen Student Information System ERP that can power cross programme analytics insights
- Building the next generation International Student exchange automation system used by Top 100 Business Schools Globally
- Developing an advanced Timetable Scheduling Automation system for Universities worldwide

Skill(s) Required

- Programming in Java (keen to learn Java in a short training duration)
- Hibernate
- Spring MVC
- JavaScript
- Linux Command Line
- Git / bit bucket
- MySQL
- Angular
- English Proficiency (Spoken)
- English Proficiency (Written)

Who can apply?

Only those candidates can apply who:

- Are available for a full time (in-office) for a **6 - 12 month Internship** + Joining Full Time post Internship
- We are looking for the Fourth year students or recently graduated students (**B.Tech / BE in Computer Science and IT**)

Career Outcome

Based on your performance, and if you are keen to continue with us, you will be onboarded as a Full-Stack Developer/Software Engineer with a competitive salary package and bonus options.

Full-stack Engineer Salary Details

- **Internship Duration (First 6 months):** 15 thousand Rupees per month
- **Internship Duration (next 6 months):** 25 thousand Rupees per month
- **Full-Time offer starting CTC for Freshers** - 7 Lakhs per annum (breakdown is given in your IRF form)
- **Other Benefits:** Daily Lunch and snacks
- **L&D** - 500 hours of job training in full-stack technologies
- **Research** – potential to work on AI projects relevant to our products