

Rajiv Gandhi University of Knowledge Technologies

(A.P. Govt. Act 18 of 2008 & Telangana Govt. Adaptation G.O. Ms No.29 Dt.17.12.2014)

Basar (Village & Mandal), Nirmal District, Telangana State – 504107, India.

Date: 10.08.2021

Webpage: www.rgukt.ac.in Training & Placement Office

RGUIIIT-Basar/Placement/Notice Board/20-21/231

JOB DESCRIPTION OF EDTEX

Eligibility Criteria:

1. Branches: CSE

2. Role: Full Stack Developer Full-time

3. Role Location: Hyderabad

4. Internship Period (6 months): 15 thousand Rupees per month(Stipend)

5. Full Time offer starting CTC - 4.5 Lakhs - 5 Lakhs per annum

Registration Link: https://hub.rgukt.ac.in/hub/tnp/register

Last Date for Registration: 12th Aug 2021,2:00PM.

About EDTEX

http://edtex.in

EDTEX is a leading Academic Process Automation enabler using proprietary Artificial Intelligence-powered tools in the Edu-Tech space. Focussing on entire student Life Cycle Processes Automation. EDTEX Is founded by an alum of IIT Guwahati and IIM Ahmedabad.

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

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

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.

Few Customers we work with:

IIT Bombay, IIT Guwahati, ISB Hyderabad, IIM Calcutta, IIM Bangalore, IIM Ahmedabad, XLRI Jamshedpur, IIM Indore, IIM Lucknow, SPJIMR, IIM Kozhikode, NMIMS Mumbai, IIM Udaipur, IIM Rohtak, IIM Kashipur, and leading private and International universities, etc. use our automation solutions

About the Full Stack Developer internship Functions:

Selected intern's responsibilities include:

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

Expectations:

- Proactively learn new technologies relevant to the projects we undertake
- Proactively contribute to feature ideation process and development of customercentric features
- Self-driven and open to experimentation to support our Product R&D activities
- You are well organized with your activities and follow coding best practices and follow 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

Skill(s) Required:

- Linux Command Line Git
- Programming in Java (keen to learn Java in a short training duration) JavaScript
- MySQL
- HTML, Angular
- CSS
- Hibernate
- Spring MVC
- Flutter
- English Proficiency (Spoken)
- English Proficiency (Written)
- •

Who can apply?

Only those candidates can apply who:

- Are available for a full time (in-office)
- We are looking for the Fourth year students or recently graduated students (**B. Tech / BE in Computer Science and IT**)
- Have relevant technical skills at the highest proficiency and keen interest to work as a full-stack software developer

Outcome:

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

You can expect to become a Product Lead in Full Stack Engineering Roles immediately after 2 years of your onboarding with us.

You will be working on challenging projects that will sharpen your skills in the entire Full Stack development space in no time.

Sd/Placement Office