



JOB ANNOUNCEMENT of GRIDLEX

It is hereby informed to the current final year students (B16 batch) that, the **GRIDLEX Services Pvt. Ltd.** would like to conduct recruitment drive for all branches. Please find the below details regarding eligibility criteria and registration link for the recruitment drive. Interested students are required to register in the below given link.

Last date for registration is 28th November 2021 by 02:00PM.

Registration Link: <http://tnp.rgukt.ac.in/login.php>

Schedule of On Campus Drive: **10th & 11th December 2021**

JOB DESCRIPTION	
Designation	Software Engineer
CGPA	6 CGPA
Eligible Branches	CSE, ECE, EE, ME, CE, ChE & MME
CTC	4.2 LPA + Health Insurance
Job Location	Hyderabad

Company Profile:

Gridlex is a 10 years old bootstrapped company with nearly 100 employees across the US & India. Our engineering and analytical team is based out of India and we are looking to scale up our US customer success and product management operations. Gridlex has three values and operating principles:

- Customer Success: We do what it takes to make the customer successful
- Deep expertise: We have deep expertise in the areas we operate in
- High-Velocity Execution: We execute quickly in both implementation and support

Gridlex has two main businesses:

- **Gridlex App Suite:** This includes our CRM, Customer Service, Expenses, Accounting & HRMS applications that are customized to meet specific customer requirements. More details on Gridlex App suite is given here: www.gridlex.com
- **Dexur:** Healthcare data, analytics & research which serves healthcare providers and Life Sciences organizations. You can find more information about Dexur here: <https://dexur.com/>

Job profile:

Recruits would work on building applications in the Healthcare, CRM, Customer Service, Accounting, HRMS, and Expenses software that is customized to make you succeed. Candidates would get to work extensively with Python programming language, Django web framework, Postgres database, Nginx web server, and a wide range of Amazon Web services like EC2, RDS, S3, Lambda, etc.

Requirements:

- Ability to program well in at least one programming language, preferably Python.

Selection process:

- On campus coding test in Python
- 4 Rounds
 - 2 rounds of Coding Test
 - 1 Technical Interview
 - 1 HR Round

**Sd/-
T & P Office**