



Registration Open for Gridlex Recruitment Drive

Dear Students,

We are pleased to announce the Gridlex Recruitment Drive for Graduates of the 2025 batch.

Job Role: Software Engineer **No. Of Positions:** 2 **Location:** Hyderabad **Package:** 4.2 LPA

Note: The recruitment process will take place at the Gridlex Office, Hyderabad.

About Gridlex:

Gridlex is a 12-year-old organization with offices in Hyderabad & US. Gridlex provides an Ultra Customizable All-In-One App Builder that can build apps to meet your precise needs or ultra customize our existing apps such as CRM, Customer Service, Help Desk, Ticketing, Master Data, and Operations.

Please visit our website: www.gridlex.com

Job Description

We are seeking a **Software Engineer with 0–1 years of experience** to join our growing team. This role involves working closely with developers to design, develop, and maintain robust software applications. If you are a fresher or have some experience and are looking to enhance your skills in a dynamic environment, this opportunity is perfect for you.

Key Responsibilities

- Develop and maintain web applications using Python and Django.
- Write clean, efficient, and maintainable code following best practices.
- Create and maintain unit test cases, automation test cases, and integration test cases to ensure software quality and performance.
- Design and manage SQL databases, ensuring data integrity and optimal performance.
- Use Excel for data analysis, reporting, and visualization.
- Collaborate with cross-functional teams to gather and understand project requirements.
- Participate in code reviews and contribute to the continuous improvement of the development process.
- Troubleshoot, debug, and upgrade existing software applications.
- Keep abreast of new developments in technology and industry best practices.

Key Skills

- Proficiency in Python programming language.
- Knowledge/Hands-on experience with Django framework for web development.
- Strong knowledge of SQL and relational database management systems.
- Strong communication and collaboration skills.
- Advanced proficiency in Excel, including data analysis and reporting.
- Excellent problem-solving skills and attention to detail.
- Familiarity with HTML, CSS, and JavaScript is a plus.
- Understanding of version control systems (e.g., Git).

How to Apply:

Interested and eligible students can apply through the following link: [Apply Here](https://forms.gle/yn71AGbNdVgVKB8j8)
<https://forms.gle/yn71AGbNdVgVKB8j8>

Deadline: March 30, 2025, 12:30 PM.

Training & Placement Office
RGUKT-Basar