DigiLocker Backend Developer

**Designation:** DigiLocker Backend Developer

**Age Limit:** 28-35 Years

**Education Qualifications:**
- B.Tech (Computer Science/ IT) / B.E. (Computer Science/ IT) / MCA.

**Key Requirements**
- Positive attitude and desire to help others resolve problems and issues.
- Ability to multitask and manage multiple priorities and commitments concurrently.
- Exceptional time-management skills and the ability to work under pressure.
- Commitment to the organization’s goals and values.

**Knowledge & Experience**
- 7+ years* experience building backend components of large enterprise level systems integrating multiple data sources and databases into one system.
- Mandatory Proficient knowledge of a back-end programming language, developer should have the knowledge of PHP, Python
- Knowledge of Java, .NET, JavaScript is desirable
- Knowledge in developing Restful API JSON data format handling
- Hands on experience of micro services architecture using components such Cache management, developing APIs for components.
- Hands on experience of code versioning tools, such as SVN, Git
- Understanding of front-end technologies and platforms, such as JavaScript, HTML5, and CSS3.
- Implementation of security and data protection, proficient understanding of OWASP security principles
- Experience with MySQL, MongoDB a definite plus
- Provide Critical support & expertise help during release go-live.
- Good understanding for architecture
- A portfolio of relevant open source projects you significantly contributed to or a record of relevant research publications. Links to GitHub, blogs,
- Familiarity with Free and Open Source communities.

*Note - Experience may be relaxed by one year if the candidate is found suitable

**Responsibilities**
- Develop, recommend, and assist with implementation of scalable application components.
Display a high level of thinking in bringing successful resolution to high-impact, complex and/or cross-functional problems.

- Plan, implement, and/or engineer solutions based on project requirements.
- Integrates applications by designing data architecture and server scripting.

Please apply via email to: partners@digitallocker.gov.in with subject line: Application for position "Role"

You will be appointed on a contractual basis for two years, this being extendable for another 2 years depending on your work performance.