

Applications called for WebGIS and Mobile application developers

Andhra Pradesh Space Applications Centre (APSAC) is an autonomous scientific organization under Planning Department, Government of Andhra Pradesh, registered under AP Societies Registration Act, 2001 and is a nodal agency for remote sensing, GIS and GPS applications in Andhra Pradesh. APSAC is looking for dynamic and young professionals on contract / outsourcing basis, in the field of development of Web GIS applications, Mobile applications, IOT, etc as per the requirements of user sponsored projects. The details are given below:

S. No.	Position	No. of Positions	Essential Qualifications	Desirable	Job Responsibilities
1	Sr. Web GIS Developer	1	First Class Post Graduate in Geo-informatics / Computer Science / Spatial technology or equivalent with 3 years of experience.	Knowledge in Open source GIS software, development and management of Web GIS. Experience in Arc GIS Server, Geo server, Map server, spatial database management, web designing & maintenance, Arc Objects, python, C#,VB, .NET, Java, Web 2.0 technologies.	Will be responsible for development of Web GIS applications for user requirement. Customization of web applications. Maintain positive and healthy relationships with all project team members and stakeholders. Developing customised web-GIS applications using ESRI Components, Open source, and other GIS technologies. Building GIS applications that interface with GIS web services, enterprise databases, and servers. Development of Open source GIS applications.
2	Jr. Web GIS Developer	4	First Class Post Graduate in Computer Science / Geoinformatics or its equivalent. Preference will	Minimum One year experience in Arc GIS Server, Geo server, Map server, spatial	Developing custom web-based GIS applications using ESRI Components, Open source and other GIS technologies. Building GIS

			be given to experienced candidates.	database management, web designing & maintenance, Arc Objects, C#,VB, .NET, Java Script, Web 2.0 technologies.	applications that interface with GIS web services, enterprise databases, and servers. Geo-processing and managing geographic data. Customization in Open source GIS applications. Maintain positive and healthy relationships with all project team members and stakeholders.
3	Mobile Developer	1	First Class Post Graduate in Computer Science / or its equivalent with one year experience	Experience in mobile application development in Android platform using Java, Android SDK, Android Programming, SQLite, MySQL, JSON, XML. Knowledge in Database Concepts and Knowledge of HTML5, JavaScript, CSS, JQUERY. C, C++, Objective C, xcode. C#, VB.NET, C/C++, Windows 8 SDK, XML/SOAP, Mobile VB (AppForge).	Will be responsible for development of mobile application in Android platforms. Integration of mobile apps with vector and raster GIS applications. Database management. Maintain positive and healthy relationships with all project team members and stakeholders

TERMS AND CONDITIONS:

1. Interested and eligible candidates may send the resume to email id: careers.apsac@gmail.com on or before 28-01-2018
2. Interviews will be conducted for the short listed candidates, at APSAC Vijayawada
3. Short listed candidates will be communicated only through SMS to mobile and email. No paper confirmation will be intimated.
4. No TA / DA will be paid to the candidates for attending the interviews
5. Original Certificates of qualification, experience and other supporting documents will be verified at the time of interview
6. Remuneration will be fixed based on performance of the individuals in the interview, on par with industry standards in the field.
7. All the rights on call for interview, selection of candidates, any changes in interview date(s) and cancellation of advertisement at any time without notice is reserved with the Vice Chairman, A. P. Space Applications Centre (APSAC), Planning Department, Govt. of A.P.
8. Last date for submission of applications is **28-01-2018**

Email: careers.apsac@gmail.com