

Careers

	JOB DETAIL
Job Name	Officer on Special Duty (ICT) – Android Developer NDDB offers excellent work environment with considerable freedom for innovation. We are looking for experienced professionals for our ICT Group to work in INAPH team. INAPH (Information Network for Animal Productivity & Health), facilitates the capturing of real time data on Animal Identification, Breeding, Nutrition and Health Service delivered at Farmer's Doorstep. The Platform provides a tool for farmer, field functionaries,
Tab Catamana	Union, Federation and NDDB to assess & monitor the progress of the projects in near real time basis.
Job Category	Information and Communication Technology
Designation	Officer-on-Special Duty
Profile Summary	Designing and developing advanced applications for the Android platform. Unit-testing code for robustness, including edge cases, usability, and general reliability. Bug fixing and improving application performance.
Key roles and Responsibility	 Develop, customize, implement and support Android & Web Application solutions Android and Web Application programming, customization, troubleshooting & maintenance and integration with other applications. Support current team of ICT responsible for maintenance and support of ICT Applications Development & Implementation support for reporting & analytical tool and Any other task assigned by the reporting officer from time to time
Qualification & Experience	B.E./M.E. (IT/Computers) or B.Tech./M.Tech (IT/Computers) or MSc (Computer Science) or MCA or equivalent with minimum 5 years of working experience
Location	Anand
Other Essential attributes and skills	 Experience in Android, JAVA & .NET application development. Experience in Android SDK, different version of Android Familiarity with RESTful APIs to connect Android applications to back-end services Strong knowledge of Android UI design principles, patterns, and best practices Experience with offline storage, threading, and performance tuning Experience working with JSON Working knowledge of the general mobile landscape. Architectures, trends and emerging technologies Solid understanding of full mobile development life cycle Exposure of multi-layered architecture. Best practices practiced in JAVA and .NET stack. Addressing UI, communication frameworks. Experience with third-party libraries and APIs. Database (MS SQL Server, SQLite). Web service development and hosting on server. Knowledge about Window service and Console service. Responsive web design e.g. Bootstrap frame work. Ability to understand business requirements and translate them into technical requirements
Remarks	This position is on a fixed term for a period of 3 years. Number of Positions: 2 Place of posting: Anand, Gujarat and the candidates should be will to work Anywhere in India. Age Limit: Candidates above 30 years of age as on 01 January 2022 need not apply. The last date for submission of updated online application is 02 February 2022.
	Keywords: NDDB, Android, JAVA, Jquery, SQL Server, Dotnet, .net, JSON, Software Developer, Full stackdeveloper, mobile application