

## Careers

Job Name	Officer on Special Duty (ICT) – Dot Net Developer
Description	NDDB offers excellent work environment with considerable freedom for innovation. We are looking for 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, 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 Dot Net platform. Unit-testing code for robustness, including edge cases usability and general reliability. Bug fixing and improving application performance.
	Develop, customize, implement and support ICT applicationsSupport current team of ICT responsible for maintenance and support of ICT Applications
Key roles and	Support IT activities
Responsibility	Design develop and deploy not based application for dainy industry demain
	Design, develop and deploy .net based application for dairy industry domain
	Development & Implementation support for reporting & analytical tool and Any other task assigned by the reporting officer from time to time
	B.E/B.Tech (IT/Computers) with minimum 3 years of working experience in IT
Qualification & Experience	or
	ME/M. Tech (IT/Computers) or MSc (Computer Science) or MCA or equivalent with minimum 1 year working experience in IT
Location	Anand
Other Essential attributes	Allaliu
and skills	
	Required Experience and Skills
	Microsoft Technologies, including Visual Studio 2012 and 2017.
	Experience in .NET application development
	Exposure of multi-layered architecture
	Best practices practiced in .NET stack
	Addressing UI, communication frameworks etc.
	<ul> <li>Experience in building multi-tier, transactional web applications with n-tier architectures (UI, Business Logic Layer, and Data Access Layer) along with some experience with service-oriented architectures (SOA).</li> </ul>
	Experience with third-party libraries and APIs
	<ul> <li>C#, ASP. NET 3.5 and above version, entity framework, Web Services, window service, WCF and WPF, XML and IIS 7.0(Internet Information Server), HTML, Bootstrap, CSS, Java-Script, jQuery</li> </ul>
	ASMX and WCF Web Services, and ADO.NET. REST Web Services
	Strong knowledge in SQL Server 2012 and above version, SQL Server Compact(SQL CE) edition, MySQL
	Strong knowledge in Report Tools (SSRS, Microsoft RDLC)
	Strong understanding of object-oriented programming and design in multiple contexts/domains
	Strong analytical skills (System, Database) with excellent interpersonal
	Web service development and hosting on server
	Knack for writing clean, readable, and easily maintainable code
	Understanding of fundamental design principles for building a scalable application
	Experience creating database schemas that represent and support business processes
	Basic understanding of Common Language Runtime (CLR), its limitations, weaknesses and workarounds
	Experience implementing automated testing platforms and unit tests
	Proficient understanding of code versioning tools (such as SVN, Microsoft SourceSafe) Additional Skills
	Knowledge about Window service and Console service.
	Knowledge about Window service and Console service.      Knowledge of working on Linux system.

	Any experience in open source development
Remarks	This position is on a fixed term for a period of 3 years with Annual CTC upto Rs 6 Lakhs per annum.  Number of Position: 1  Place of posting: Anand Gujarat and the candidates should be will to work Anywhere in India.  Age Limit: Candidates above 26 years of age as on 01 December 2021 need not apply.  The last date for submission of updated online application is extended to 09 January 2022.  Keywords: eGopala
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