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(Scientist-C at National Informatics Centre, Ministry of Electronics & Information Technology, Government of India)
Posted as Additional District Informatics Officer, NIC, District Centre, Leh.

Academics:

B.Tech – Computer Science & Engineering (2013-2017) National Institute of Technology, Srinagar.

Job Profile:

Execution and implementation of various projects under e-governance and Digital India initiatives of the government at the district, providing consultancy and technical support to departments of the district administration in implementing and adopting Information and Communication Technology(ICT). Taking new ICT initiatives in collaboration with the administration. Designing and development of websites, web and mobile based applications.

Projects Handled:

1. Website design and development:

- Contributed in development of website for the Administration of UT Ladakh on SWaaS platform. (https://ladakh.nic.in).
- Developed a static website for the Industries and Commerce Department, UT Ladakh using html, css and javascript. (https://industries.ladakh.gov.in).
- Management of the official website of the district administration. (https://leh.nic.in).

2. Mobile application development:

• Under the District Governance Mobile Challenge, developed a RoL-(Registration of Labour) Ladakh android application along with the team. Technologies used are Flutter for front-end and PHP for backend.

3. Network support:

- Coordination in management of LAN at the DC Office and other offices where NICNET network is provided.
- Technical support in establishment of WiFi network and other LAN at different venues as and when required by the administration.

4. ICT based technical support during Elections:

• Successfully implemented the applications like ETPBS, SUVIDHA, C-Vigil, etc. and used ICT tools effectively for completion of election process. ICT based technical support in conducting various local elections like LAHDC elections, Panchayat and bye-elections.

5. Support during COVID-19:

- Implemented e-pass service developed on Service Plus framework for movement pass during lockdown.
- Mobile and web-based application for surveillance and other ICT applications were implemented successfully in support to the administration in tackling the COVID-19 situation.
- Technical support for on-boarding of SMS service for RTPCR tests results and implementation of application for online downloading of test reports.

6. Video-conferencing support:

- Coordination in management of VC sessions at the DC Office and during the events of the administration at various venues.
- Coordinated in conducting important Video Conferencing sessions of VIPs.

7. Software Implementation Support:

- Technical support in implementing PMKISAN scheme in the district.
- Coordinated and provided technical support in implementation of e-office application at the DC office Leh and the various other offices of the district administration.
- ULPIN generation support to the district administration.
- Technical support in usage of various portals like e-gazette portal, e-procurement, e-forms, @gov email, etc.
- Technical assistance in usage of the portal for distribution of STBs under BIND scheme of Prasar Bharti.

Trainings:

- Participated in online training like enterprise architecture (IndEA framework), block-chain technology, e-office application, service plus framework, etc.
- Attended two days training program on Unified Panchayat Enterprise Suite application in Chandigarh.