Sr. Associate/ Assistant Manager (iOS Developer)

MyGov is the citizen engagement platform of Government of India. It is an Independent Business Division under Digital India Corporation, a Section 8 company under Ministry of Electronics & Information Technology. Details about MyGov can be seen at https://myGov.in.

MyGov is looking for iOS Developers to join our team who would be responsible for the development and maintenance of iOS applications developed at NIC, aimed at a range of iOS devices including mobile phones and tablets.

The primary focus will be development of iOS applications and their integration with back-end services. You will be working alongside other engineers and developers working on different layers of the infrastructure. Therefore, a commitment to collaborative problem solving, sophisticated design, and the creation of quality products is essential.

You will be under probation for the first 3 months from the date of joining. It is not mandatory for MyGov to absorb you or offer you regular contract after the completion of the probation period. The period of probation can be reduced or increased by MyGov and shall be solely based upon your performance.

After successful completion of initial contract period, regular contract will be given.

Please review the positions listed below and apply in the form given in this notification. MyGov is hiring experienced professionals for **Sr. Associate/ Assistant Manager** (iOS Developer).

Interested candidates may apply in this form.

iOS Developer

Designation: Sr. Associate/ Asst. Manager

Position: 01

Qualifications & Experience

Education:

MCA/B.Tech or Equivalent

Experience: 3+ years relevant experience

Roles and Responsibilities:

• Design and build applications for the iOS platform

- Ensure the performance, quality, and responsiveness of applications
- Collaborate with a team to define, design, and ship new features
- Identify and correct bottlenecks and fix bugs
- Help maintain code quality, organization, and automatization

Additional Skills:

- Proficient with Swift
- Experience with iOS frameworks
- Experience with offline storage, threading, and performance tuning
- Familiarity with Restful APIs to connect iOS applications to back-end services
- Knowledge of other web technologies and UI/UX standards
- Understanding of Apple's design principles and interface guidelines
- Knowledge of low-level C-based libraries is preferred
- Experience with performance and memory tuning with tools {{such as Instruments and Shark, depending on project needs}}
- Familiarity with cloud message APIs and push notifications
- Knack for bench-marking and optimization
- Proficient understanding of code versioning tools {{such as Git, Mercurial or SVN}}
- Familiarity with continuous integration