



“[DevTools](#) is partnered with industry leading [DevOps](#) platform such as GitHub as a solutions provider and are well equipped to serve corporate customers across PAN India. We have the capability & capacity to collaborate with our customers in their journey to explore the right platforms that are more suitable for their needs”

The world’s leading software development platform [GitHub](#) is a web-based Git or version control repository and Internet hosting service. It offers [Distributed Version Control](#) and [Source Code Management](#) (SCM) functionality of Git as well as adding its own features. It provides **access control** and several collaboration features such as **bug tracking, feature requests, task management, and wikis** for every project.

[GitHub.com](#) provides administrative and security support for your business needs. Using GitHub, you can Develop software on one, integrated platform alongside a community of millions of developers. With advanced auditing and monitoring tools, your team can work together on GitHub while meeting critical requirements in your own, secure environment. GitHub is the best platform for **open source projects**, where you can discuss different solutions with like-minded people.

[GitHub Enterprise](#) is On-premise version of [GitHub.com](#), use GitHub Enterprise when you need complete control over repository and project information. GitHub Enterprise is a flexible, secure platform for building better software faster. Organization which needs both **Collaboration** and **Security** for their projects mostly use GitHub as the code hosting platform.

Start your 45-day free trial of GitHub enterprise [here](#).

Feel free to contact me below for any assistance while exploring them,  
Mr. Sandesh Shetty, [sandeshs@devtools.in](mailto:sandeshs@devtools.in)

Thank you,  
DevTools Team  
#419, DevTools, 14th Cross, KR Road,  
Shastrinagar, Bangalore - 560028, INDIA.  
Phone Number: [91 80 46898989](tel:918046898989)  
Email: [sales@devtools.in](mailto:sales@devtools.in)