



*Software Developer*

*V/S*



*Full Stack Developer*

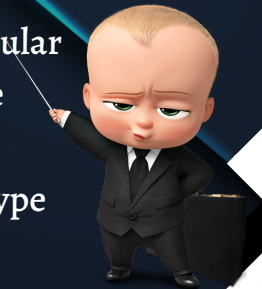
# Software Developer <sup>v/s</sup> Full Stack Developer

**Software Developer** deals with creating codes using a programming language and test them to check if they can bring about the desired results.

**Full stack developer** has both front end and back end knowledge and is also able to write APIs

**Software Developer** focus only on a particular step to eliminate possible errors while deploying an application.

**Full stack developers** create a fast prototype for a product.



# Software Developer *v/s* Full Stack Developer



**Software Developers** create the applications  
or  
systems that run on a computer or another device

**Full Stack Developer** maintain a collaboration  
between  
database, servers, clients and system engineering



# Software Developer <sup>V/S</sup> Full Stack Developer

## Conclusion

You now know the difference between a full stack developer and a software developer. You need to have a firm knowledge on the entire process, from front end to back end as well as on the programming to become a full stack developer. On the other hand, a software engineer is only concerned with the coding of a programme.

