TypeScript VS JavaScript





- Superset of JavaScript developed to overcome the code complexity for large projects.
- Errors can be found and corrected during compile time.
- Strongly typed . supports both static and dynamic typing.
- Converted into JavaScript code to be understandable for browser.
- Functions can have optional parameters







- A scripting language that helps create dynamic web page content.
- Errors can be found only during run-time as its an interpreted language.
- Weakly typed. No option for static typing.
 - Can be directly used in browser.
- This feature is not possible in JavaScript.

Follow me for such info



https://www.linkedin.com/in/priya-bagde/



https://github.com/priya42bagde



https://www.youtube.com/channel/UCK1_Op30_pZ1zBs9l3HNyBw/videos