

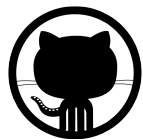


MAKE NODEJS APIs GREAT WITH TYPESCRIPT

ABOUT ME

I really like my work, software engineering never makes me bored, always keeps in learning and improving mood.

dmytro.zharkov@gmail.com



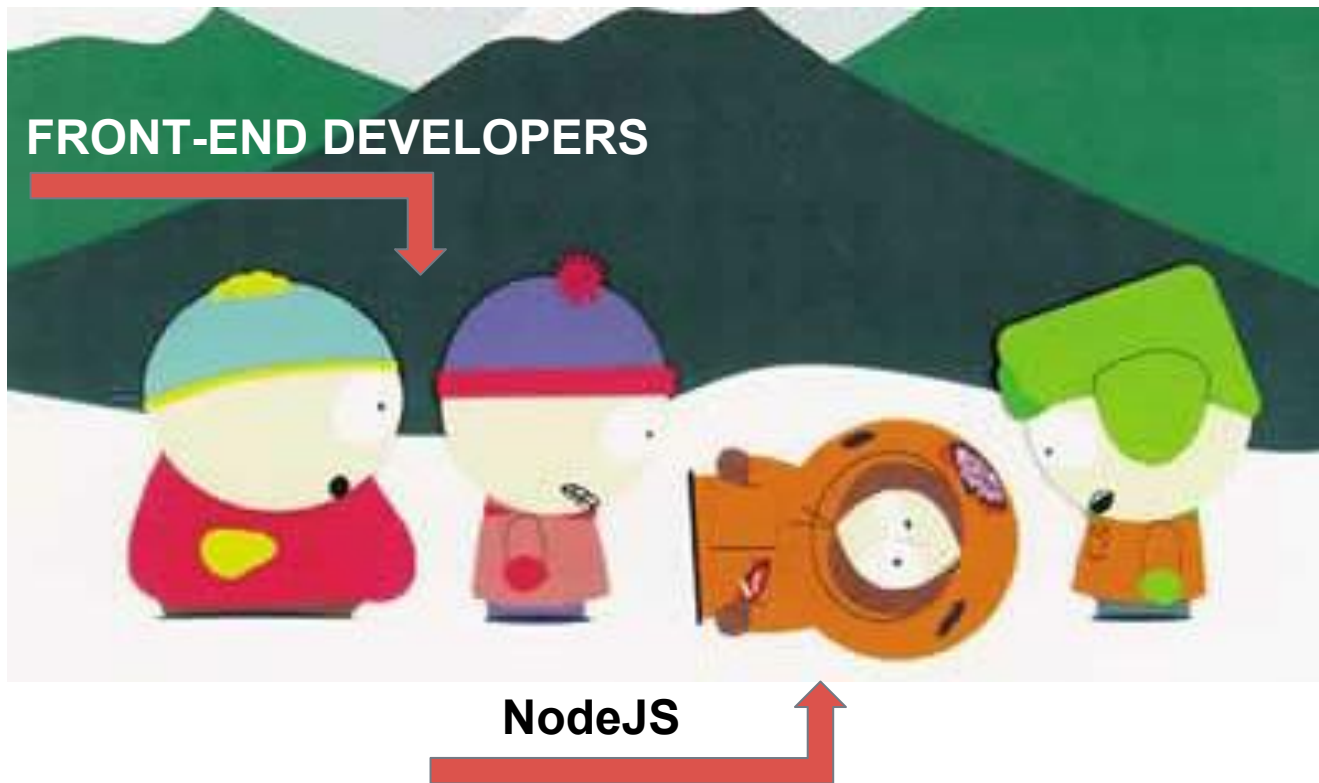
<http://bit.ly/2FAm3Lr>



<http://bit.ly/2FAm3Lr>



NODEJS REPUTATION





What's wrong with NodeJS APIs?

- **Dynamic VS strong typing**
- **Pure OOP model of JS**
- **No of access modifiers**
- **No hypermedia in RESTful APIs**
- **Lack of documentation**
- **Design and structure**

TYPESCRIPT FOR A RESCUE

TYPE SYSTEM

INTERFACES

DECORATORS

ACCESS MODIFIERS

GENERIC

ABSTRACT CLASSES



TYPES TRIPLET

TYPE ALIASES

```
public port: number;
```

INTERFACES

```
protected server: http.Server;
```

CLASSES

```
public article: Article;
```



LET'S COMPARE

TYPE ALISES

- Primitive types (number, string, boolean) and reference types (Object).
- Can't be extended

INTERFACES

- Reference types only
- Can be extended
- Signature not implementation

CLASSES

- Reference types only
- Can be extended
- Signature and implementation

INTERFACES

```
interface BaseArticle {  
  SKU: string,  
  name: string,  
  type: string,  
  price: Price  
}  
  
export default BaseArticle;
```

```
interface FashionArticle extends BaseArticle {  
  size: Sizes,  
  color: Colors  
}  
  
export default FashionArticle;
```

```
import { Document } from "mongoose";  
  
interface FashionArticleModel extends FashionArticle, Document {}  
export default FashionArticleModel;
```


USING INTERFACES AND GENERICS

```
import { Schema, Model, model } from "mongoose";  
import FashionArticleModel from "../interfaces/FashionArticleModel";
```

```
const ArticleSchema: Schema = new Schema({  
  ....  
});
```

```
const ArticleModel: Model<FashionArticleModel> =  
model<FashionArticleModel>("Article", ArticleSchema);
```

```
export {ArticleModel};
```

MORE INTERFACES

```
export class Server {  
  
  protected app: express.Application;  
  
  protected server: http.Server;  
  
  private db: mongoose.Connection;  
  
  private routes: express.Router[] = [];  
  
}
```

ACCESS MODIFIERS

PUBLIC

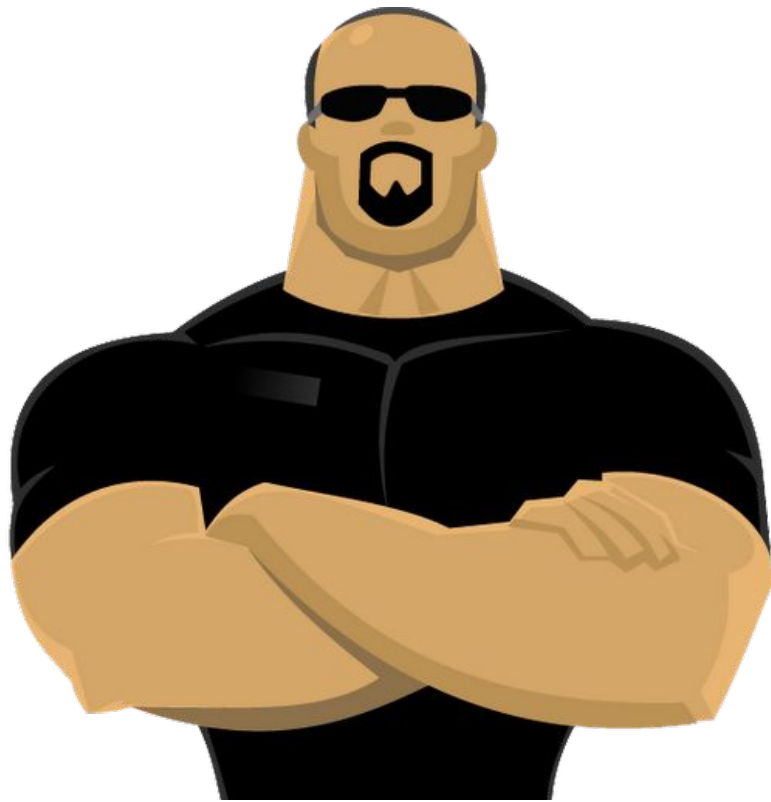
Default modifier and can be omitted (better not).

PRIVATE

Restics members visibility to current class only.

PROTECTED

Visible in derived classes.



IN PRACTICE

```
class Server {  
  protected app: express.Application;  
  protected server: http.Server;  
  public port: number;  
  
  constructor(port: number = 3000) {  
    this.app = express();  
    this.port = port;  
    this.app.set("port", port);  
    this.app.listen(this.port);  
  }  
}
```

```
import * as io from "socket.io";  
  
class SocketServer extends Server {  
  private socketServer: io.Server;  
  
  constructor(public port: number) {  
    super(port);  
    this.socketServer = io(this.server);  
    ....  
  }  
}
```

DECORATORS

CLASSES

METHODS

PARAMETERS

FIELDS

EXAMPLE: TRY-CATCH WRAPPER

```
class TestClass {
```

```
    @safe  
    public doSomething(str: string): boolean {  
        return str.length > 0;  
    }  
}
```

```
var safeTest: TestClass = new TestClass();  
safeTest.doSomething(null);  
safeTest.doSomething("Hello from IJS and API conference");
```

EXAMPLE: TRY-CATCH WRAPPER

```
function safe(target: any, propertyKey: string, descriptor:
TypedPropertyDescriptor<any>): TypedPropertyDescriptor<any> {

    let originalMethod = descriptor.value;
    descriptor.value = function () {
        try {
            originalMethod.apply(this, arguments);
        } catch(ex) {
            console.error(ex);
        }
    };

    return descriptor;
}
```

EXAMPLE: DECLARATIVE ROUTES

Typical ExpressJS route:

```
var express = require('express');  
var router = express.Router();
```

```
router.get('/', function(req, res, next) {  
  res.send('respond with a resource');  
});
```

```
router.get('/:id', function(req, res, next) {  
  res.send('respond with a resource');  
});
```


EXAMPLE: DECLARATIVE ROUTES

```
@RouteHandler("/sample-route")
class SampleRoute {
    public Router;
    constructor(public app: Server) {}

    @Get()
    public resources(req: Request, res: Response) {
        res.json([]);
    }

    @Get("/:id")
    public resources(req: Request, res: Response) {
        res.json({});
    }
}
```

EXAMPLE: REQUEST VALIDATION

```
@Validate({  
    param: "name",  
    validate: "required"  
})  
public createArticle(request: Request, response: Response): void {  
    // create an article  
}
```

EXAMPLE: REQUEST VALIDATION

```
export function Validate(params: Array<any>): any {  
  return (target: Object, propertyKey: string): TypedPropertyDescriptor<any> => {  
  
    const descriptor = Object.getOwnPropertyDescriptor(target, propertyKey);  
    const originalMethod = descriptor.value;  
  
    descriptor.value = function () {  
      const body = arguments[0].body;  
      const response = arguments[1];  
      // do some work  
    };  
    return descriptor;  
  };  
}
```

EXAMPLE: HATEOAS

Hypermedia allows to decouple client and server to a large extent and allow them to evolve independently.

EXAMPLE: HYPERMEDIA

DEMO

DOCUMENTATION



AUTO SWAGGER DOCUMENTATION WITH DECORATORS

TSOA

```
@Route("Users")
class ArticlesService {

    @Post()
    public createArticle(@Body() requestBody: FashionArticle): Promise<FashionArticle> {
        // create an article
    }
}

export default ArticlesService;
```

AUTO SWAGGER DOCS WITH DECORATORS

Articles



GET

/articles

POST

/articles

GET

/articles/{id}

PUT

/articles/{id}

DELETE

/articles/{id}

UNIT AND INTEGRATION TESTS

WRITE YOUR TESTS IN TYPESCRIPT



SUPERTEST



SINON.JS

DEBUG DIRECTLY IN TS

Name: ☐ Share ☒ Single instance only

Configuration | Browser / Live Edit | V8 Profiling

Node interpreter: 8.9.4 ▼ ...

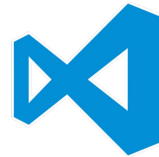
Node parameters: ...

Working directory: ...

JavaScript file: ...

Application parameters: ...

Environment variables: ...

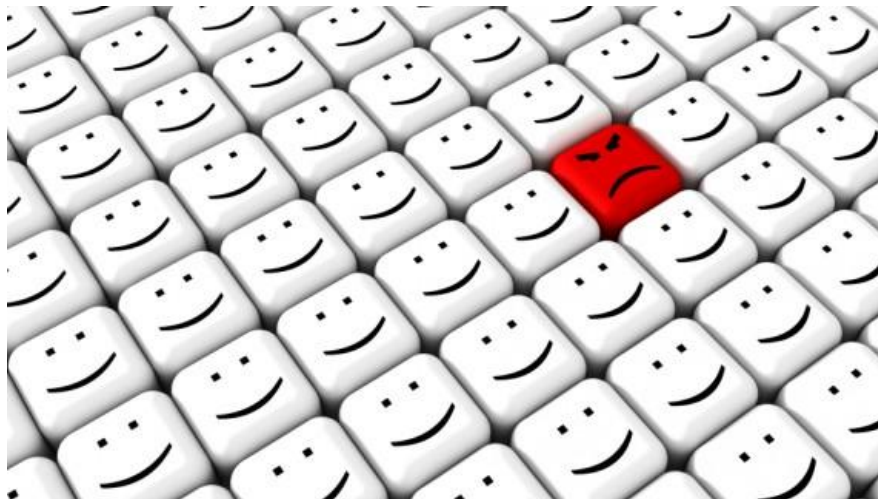


DRAWBACKS

Additional build step.

Lack of definition files for npm modules.

Source and compiled code.



MAKE NODEJS APIs GREAT WITH TYPESCRIPT



THANKS FOR ATTENTION

Slides

NodeJS TypeScript starter

<http://bit.ly/2FW64qn>

TSOA auto swagger documentation

<http://bit.ly/2FW64qn>