```
html页面添加title标题:
```

```
k rel="icon" href="../favicon.ico" type="image/x-icon">
```

vue添加标题,关键字,描述(推荐)

- 1、命令行输入: cnpm install vue-wechat-title --save
- 2、在 main.js 中添加以下内容:

```
import VueWechatTitle from 'vue-wechat-title';
```

Vue.use(VueWechatTitle)

## 3、app. vue内容添加如下:

```
<template>
 <div id="app">
   <Header></Header>
   <div><router-view v-wechat-title="configCon[0]"></router-view></div>
   <Footer></Footer>
 </div>
</template>
<script>
import Header from './components/common/Header'
import Footer from './components/common/Footer'
export default {
 name: 'App',
 components: {
   Header,
   Footer
 },
 data(){
   return{
     configCon:
   }
 },
 methods: {
   getConfig() {
     let apiurl = '/v1/site/system-config';//网站配置接口
     this. $http.get(this.mainConfig.apiUrl + apiurl, this.mainConfig.httpConfig())
       .then((response) => {
this. configCon=response. data. data;
```

```
document. querySelector('meta[name="keywords"]').setAttribute('content',
response. data. data[9]);
document. querySelector('meta[name="description"]'). setAttribute('content',
response. data. data[10])
      })
   }
 },
 mounted() {
  this.getConfig();
 },
}
</script>
<style></style>
html添加meta标签
<meta name="keywords" content="">
<meta name="description" content="">
vue下添加标题图片:
在build下面的webpack.dev.conf.js里添加高亮内容
plugins: [
    new webpack.DefinePlugin({
        'process.env': require('../config/dev.env')
    }),
    new webpack.HotModuleReplacementPlugin(),
    new webpack.NamedModulesPlugin(), // HMR shows correct file names in console
on update.
    new webpack.NoEmitOnErrorsPlugin(),
    // https://github.com/ampedandwired/html-webpack-plugin
    new HtmlWebpackPlugin({
        filename: 'index.html',
        template: 'index.html',
        inject: true,
favicon: path.resolve('favicon.ico'), // 引入图片地址
        favicon: './favicon.ico'//自己手动添加的, 为了显示title
图标
    // copy custom static assets
    new CopyWebpackPlugin([
            from: path.resolve( dirname, '../static'),
            to: config.dev.assetsSubDirectory,
```

```
ignore: ['.*']
}
])
```

图片存放位置和html同级