

VS Code Themes you need to try







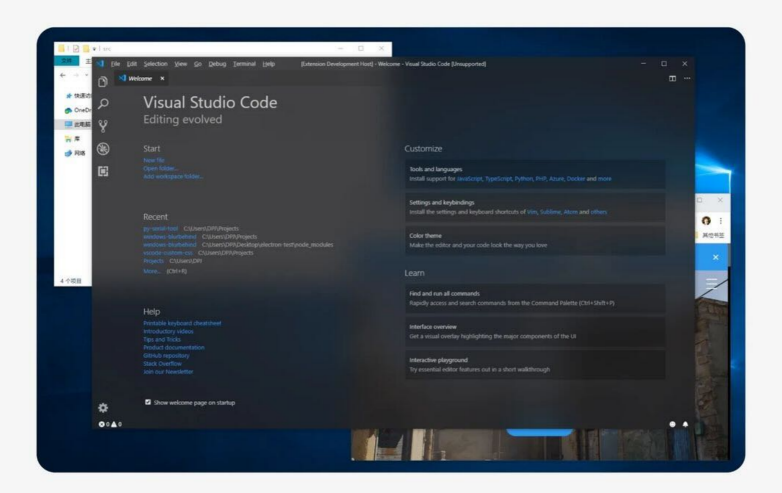
Github Theme

★ 8.6M Downloads





± 1.2M Downloads



One Dark Pro

```
import React from 'react'
export default class App extends React.Component {
 constructor() {
   super()
   this.state = {
     count: 0
   this.handleClick = this.handleClick.bind(this)
 handleClick() {
   this.setState(preState ⇒ {
     return {
       count: preState.count + 1
   })
 render() {
   return <div>
     <h1>{this.state.count}</h1>
     <button onClick={this.handleClick}>Change!
   </div>
```

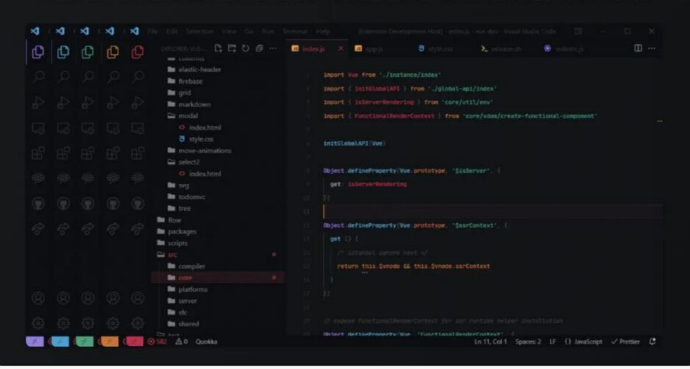


Bearded Theme

25+ Themes inside it

BLACK & GEMS

CAUSE YOU'RE ENTITLED TO LUXURY WHILE STAYING IN THE DARK IN YOUR UNDERWEAR

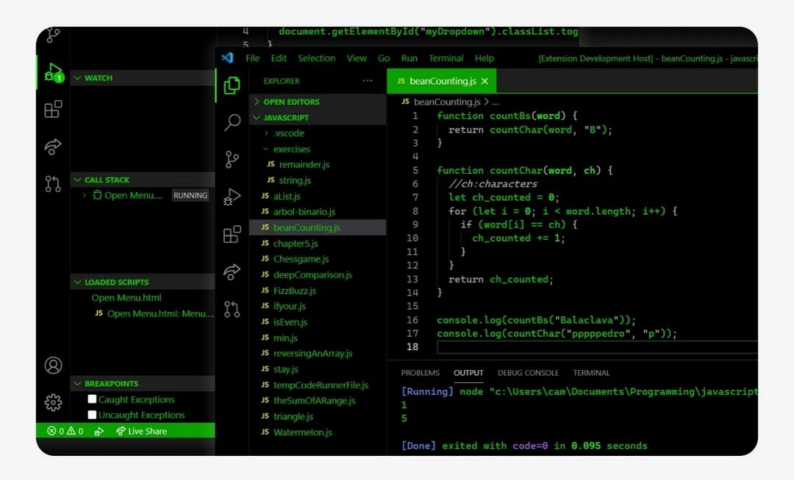




± 2.2M Downloads

```
product-detail.vue - b20
 product-detail.vue ×
                                                                                                   th @ II ...
vue-app > src > views > products > ♥ product-detail.vue > {} "product-detail.vue" > ♦ script
      <template>
        <div class="card edit-detail">
          <header class="card-header">
             {{ editingProduct.name }}
          </header>
          <div class="card-content">
            <div class="content">
               <div class="field" v-if="editingProduct.id">
                 <label class="label" for="id">id</label>
                 Kinput
                   class="input"
                   name="id"
                   placeholder="99999"
                   readonly
                   type="text"
                   v-model="editingProduct.id"
                1>
               </div>
               <div class="field">
                 <label class="label" for="name">name</label>
                 Cinput
```

Pro Hacker Theme_ Theme

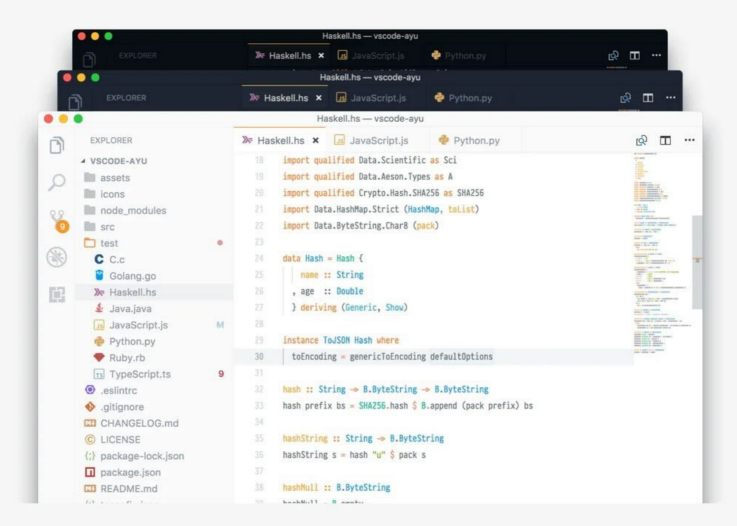


Palenight Theme

```
Counter.tsx — unicorn — Visual Studio Code
 EXPLORER
                                     ■ Counter.tsx × ○ settings.json
> OPEN EDITORS
                                      Counter tsx > @ Counter
UNICORN
                                              import React, {Fragment, useState} from 'react';
                                           3 interface Props {
   Counter.tsx
                                              initialCount: number;
                                               export function Counter({initialCount}: Props) {
                                                 const [count, setCount] = useState(initialCount || 0);
                                                return (
                                                    You clicked (count) times
                                                    <button onClick=(() => setCount(count + 1))>
                                                      Increment
> OUTLINE
> NPM SCRIPTS
```

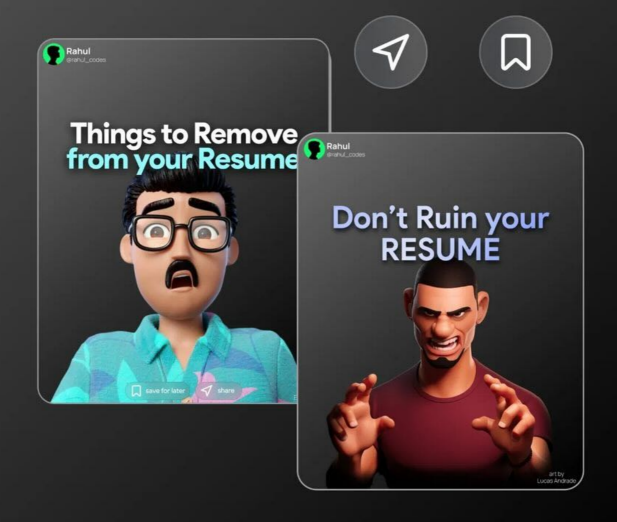
ayu Ayu

Simple, Bright and Elegant theme for Visual Studio Code





Follow for more Content like this



Did you find this useful? Leave a comment below!



Follow for more





