

```
api/user  
[  
    post]  
ProducesResponseType(400)]  
ProducesResponseType(201, Type =  
    async Task<ActionResult<Us  
    Logger.LogInformation("Create  
    (!ModelState.IsValid)  
  
    Logger.LogInformation("Mo  
    return BadRequest(ModelSt
```

WHY MIGHT WE WANT IT?

**WHAT IS TYPED  
JAVASCRIPT?**

**TYPESCRIPT IS A SMART CHOICE WHEN WRITING A MODERN WEB- OR JAVASCRIPT-BASED APPLICATION. TYPESCRIPT'S CAREFULLY CONSIDERED LANGUAGE FEATURES AND FUNCTIONALITY, AND ITS CONSISTENTLY IMPROVING TOOLS, RESULT IN A TERRIFICALLY PRODUCTIVE DEVELOPMENT EXPERIENCE.**

**Aaron Cornelius, Research Fellow – Epic**