

Error

Open

LEVI9 CV APP

Version 1.0.0

Paths

[/users/me/personalDetails](#)

GET /users/me/personalDetails

Parameters

Name	Located in	Description	Required	Schema
username	query	The name of the user for which the details are retrieved.	Yes	⇒ string

Responses

Code	Description	Schema
200	Returns the PersonalDetails object for the specified username.	⇒ ▼ PersonalDetails { id: number fullName: string jobTittle: string summary: string }

[Try this operation](#)

PUT /users/me/personalDetails

Parameters

Name	Located in	Description	Required	Schema
username	query	The name of the user for which the details are going to be updated.	Yes	⇒ string
personalDetails	body	The personalDetails JSON you want to put	Yes	▼PersonalDetails { fullName: string jobTittle: string summary: string }

Responses

Code	Description	Schema
200	Updates and displays the personal details for the specified username	▼PersonalDetails { id: number fullName: string jobTittle: string summary: string }

[Try this operation](#)

/users/me/personalDetails/profilePicture

GET /users/me/personalDetails/profilePicture

Parameters

Name	Located in	Description	Required	Schema
username	query	The name of the user for which the profile picture will be displayed.	Yes	⇒string

Responses

Code	Description
200	If the picture exists for the selected user, it will be displayed, otherwise a runtime exception will be thrown.

[Try this operation](#)

PUT /users/me/personalDetails/profilePicture

Parameters

Name	Located in	Description	Required	Schema
username	query	The name of the user who's profile picture will be updated.	Yes	⇒ string
multipartFile	formData	The picture that is uploaded by the user and that will replace the old one.	Yes	⇒ file

Responses

Code	Description
200	Profile picture has been succesfully uploaded.

[Try this operation](#)

Models

User

```
▼ User {  
  id: number  
  ⇒ username: string  
  password: string  
}
```

PersonalDetails

```
▼ PersonalDetails {  
  id: number  
  fullName: string  
  ⇒ jobTitle: string  
  summary: string  
  profilePicture: byte[]  
}
```