

# Levi9 Employee Resume

Levi9

Version 1.0.0

## Paths

[/users/me/projects](#)

GET /users/me/projects

Projects

### Summary

The Projects endpoint returns all projects that belong to the authenticated user.

### Responses

Code	Description	Schema
<b>200</b>	An array of ProjectDTO.	$\Leftrightarrow$ $\begin{array}{l} \blacktriangledown [ \\ \blacktriangleright \text{ProjectDTO } \{ \} \end{array}$
<b>default</b>	Unexpected error	

[Try this operation](#)

## POST /users/me/projects

Projects

## Summary

Adds a project in the database for the authenticated user.

## Parameters

Name	Located in	Description	Required	Schema
new Project	body	The project information to be created. toolsUsed and responsibilities can be null.	Yes	↔ ProjectDTO { }

## Responses

Code	Description	Schema
<b>200</b>	OK	↔ ▶ProjectDTO { }
<b>default</b>	Unexpected error	

[Try this operation](#)

/users/me/projects/{projectId}

## GET /users/me/projects/{projectId}

Projects

## Summary

Returns information about a single project.

## Parameters

Name	Located in	Description	Required	Schema
projectId	path	Project ID	Yes	↔ number

## Responses

Code	Description	Schema
<b>200</b>	A ProjectDTO object.	↔ ▶ProjectDTO { }
<b>default</b>	Unexpected error	

[Try this operation](#)

## PUT /users/me/projects/{projectId}

Projects

## Summary

Update an existing project

## Parameters

Name	Located in	Description	Required	Schema
projectId	path	Project ID	Yes	⇔ number
new Project	body	The project information to be updated.	Yes	⇔ ▶ProjectDTO { }

## Responses

Code	Description	Schema
<b>200</b>	Updated Project object.	⇔ ▶ProjectDTO { }
<b>default</b>	Unexpected error	

Try this operation

## DELETE /users/me/projects/{projectId}

Projects

## Summary

Remove the project with the {projectId} if it belongs to the authenticated user.

## Parameters

Name	Located in	Description	Required	Schema
projectId	path	Project ID	Yes	⇔ number

## Responses

Code	Description
<b>200</b>	Project deleted
<b>default</b>	Unexpected error

Try this operation

/users/me/projects/{projectId}/tools

## GET /users/me/projects/{projectId}/tools

ProjectTools

## Summary

Returns informations about the tools used on the project with the projectId in the path.

## Parameters

Name	Located in	Description	Required	Schema
projectId	path	Project ID	Yes	⇒ number

## Responses

Code	Description	Schema
<b>200</b>	An array of ProjectToolDTO.	⇒ $\begin{matrix} \blacktriangledown[ \\ \blacktriangleright \text{ProjectToolDTO } \{ \} \end{matrix}$
<b>default</b>	Unexpected error	

[Try this operation](#)

## POST /users/me/projects/{projectId}/tools

ProjectTools

## Summary

Add a tool used on the project identified by the projectId from the path.

## Parameters

Name	Located in	Description	Required	Schema
projectId	path	Project ID	Yes	⇒ number
new ProjectTool	body	The tool information to be added.	Yes	⇒ $\blacktriangleright \text{ProjectToolDTO } \{ \}$

## Responses

Code	Description	Schema
<b>200</b>	OK	⇒ $\blacktriangleright \text{ProjectToolDTO } \{ \}$
<b>default</b>	Unexpected error	

[Try this operation](#)

/users/me/projects/{projectId}/tools/{toolId}

## GET /users/me/projects/{projectId}/tools/{toolId}

ProjectTools

## Summary

Returns information about a single projectTool.

## Parameters

Name	Located in	Description	Required	Schema
projectId	path	Project ID	Yes	↔ number
toolId	path	ProjectTool ID	Yes	↔ number

## Responses

Code	Description	Schema
<b>200</b>	A projectToolDTO object.	↔ ▶ProjectToolDTO { }
<b>default</b>	Unexpected error	

[Try this operation](#)

## PUT /users/me/projects/{projectId}/tools/{toolId}

ProjectTools

## Summary

Update an existing projectTool

## Parameters

Name	Located in	Description	Required	Schema
projectId	path	Project ID	Yes	↔ number
toolId	path	ProjectTool ID	Yes	↔ number
updated ProjectTool	body	The projectTool information to be updated.	Yes	↔ ▶ProjectToolDTO { }

## Responses

Code	Description	Schema
<b>200</b>	Updated ProjectToolDTO object.	↔ ▶ProjectToolDTO { }
<b>default</b>	Unexpected error	

[Try this operation](#)

**DELETE** /users/me/projects/{projectId}/tools/{toolId}

ProjectTools

**Summary**

Remove the projectTool from that project.

**Parameters**

Name	Located in	Description	Required	Schema
projectId	path	Project ID	Yes	↔ number
toolId	path	ProjectTool ID	Yes	↔ number

**Responses**

Code	Description
<b>200</b>	ProjectTool deleted
<b>default</b>	Unexpected error

[Try this operation](#)
**GET** /users/me/projects/{projectId}/responsibilities**GET** /users/me/projects/{projectId}/responsibilities

ProjectResponsibility

**Summary**

Returns information about the responsibilities used on the project with the projectId in the path.

**Parameters**

Name	Located in	Description	Required	Schema
projectId	path	Project ID	Yes	↔ number

**Responses**

Code	Description	Schema
<b>200</b>	An array of ProjectResponsibilityDTO.	↔ $\begin{matrix} \downarrow [ \\ \triangleright \text{ProjectResponsibilityDTO } \{ \} \\ ] \end{matrix}$
<b>default</b>	Unexpected error	

[Try this operation](#)

**POST /users/me/projects/{projectId}/responsibilities**

ProjectResponsibility

**Summary**

Add a responsibility you had on the project.

**Parameters**

Name	Located in	Description	Required	Schema
projectId	path	Project ID	Yes	⇒ number
new ProjectResponsibility	body	The responsibility information to be added.	Yes	⇒ ▶ ProjectResponsibilityDTO { }

**Responses**

Code	Description	Schema
<b>200</b>	OK	⇒ ▶ ProjectResponsibilityDTO { }
<b>default</b>	Unexpected error	

[Try this operation](#)

/users/me/projects/{projectId}/responsibilities/{responsibilityId}

## GET

/users/me/projects/{projectId}/responsibilities/{responsibilityId}

ProjectResponsibility

## Summary

Returns information about a single projectResponsibility.

## Parameters

Name	Located in	Description	Required	Schema
projectId	path	Project ID	Yes	⇒ number
responsibilityId	path	ProjectResponsibility ID	Yes	⇒ number

## Responses

Code	Description	Schema
<b>200</b>	A projectResponsibilityDTO object.	⇒ ▶ProjectResponsibilityDTO { }
<b>default</b>	Unexpected error	

[Try this operation](#)



## PUT

/users/me/projects/{projectId}/responsibilities/{responsibilityId}

ProjectTools

## Summary

Update an existing projectResponsibility.

## Parameters

Name	Located in	Description	Required	Schema
projectId	path	Project ID	Yes	≥ number
responsibilityId	path	ProjectResponsibility ID	Yes	≥ number
updated ProjectResponsibility	body	The projectResponsibility information to be updated.	Yes	▶ ≥ ProjectResponsibilityDTO { }

## Responses

Code	Description	Schema
<b>200</b>	Updated ProjectResponsibilityDTO object.	≥ ▶ProjectResponsibilityDTO { }
<b>default</b>	Unexpected error	

[Try this operation](#)

## DELETE

/users/me/projects/{projectId}/responsibilities/{responsibilityId}

ProjectResponsibility

## Summary

Remove the projectResponsibility if it belongs to the project from the path.

## Parameters

Name	Located in	Description	Required	Schema
projectId	path	Project ID	Yes	⇒ number
responsibilityId	path	ProjectResponsibility ID	Yes	⇒ number

## Responses

Code	Description
<b>200</b>	ProjectResponsibility deleted
<b>default</b>	Unexpected error

## Models

## ProjectDTO

```

▼ProjectDTO {
  id:                ► number
  projectName:       string
  projectDescription: string
  ⇒ timeSpent:       string
  projectRoles:      string
  toolsUsed:         ►ProjectResponsibilityDTO { }
  responsibilities:    ►ProjectToolDTO { }
}

```

## ProjectResponsibilityDTO

```

▼ProjectResponsibilityDTO {
  ⇒ id:                number
  responsibilityDescription: string
}

```

## ProjectToolDTO

```
▼ProjectToolDTO {  
  id:          number  
  ⇌  
  toolDescription: string  
}
```