

# Levi9-Employee Resume

Version 0.0.0

## Paths

/api/me/experience

GET /api/me/experience

GET

### Summary

Work Experience

### Description

The Experience Endpoint returns the work experience for a given user. The response includes a list with experience instances and for each instance : the id, job title, company, start date, end date and the user who has that experience.

### Responses

Code	Description
<b>200</b>	A list of experiences.

Try this operation

POST

Create

Creates a new experience instance.

Name	Located in	Description	Required	Schema
new Experience	body	The experience information to be created.	No	<pre> ⇒ {   experience: Experience {     id: number!     jobTitle: string!     company: string!     startDate: string!     endDate: string!     user: User!   } }</pre>

Code	Description
<b>200</b>	Newly created experience.

Try this operation

```
/api/me/experience/{id}
```

PUT /api/me/experience/{id}

PUT

## Summary

Update

## Description

Modifies an exisitng experience.

## Parameters

Name	Located in	Description	Required	Schema
id	path	The experience id.	Yes	⇒ number
update Experience	body	The experience information to be modified.	No	⇒ ▼ Experience { id: ▶ number jobTitle: ▶ string company: ▶ string startDate: ▶ string endDate: ▶ string user: ▶ User { } }

## Responses

Code	Description
<b>200</b>	The update was successful.

[Try this operation](#)

**DELETE** /api/me/experience/{id}

DELETE

## Summary

Delete

## Description

Deletes an experience.

## Parameters

Name	Located in	Description	Required	Schema
id	path	The experience id.	Yes	↔ number

## Responses

Code	Description
<b>200</b>	The delete was successful.

Try this operation

# Models

## Experience

```

▼Experience {
  id:      ▶ number
  jobTitle: ▶ string
  company:  ▶ string
  ↔
  startDate: ▶ string
  endDate:  ▶ string
  user:     ▶User { }
}

```

## User

```

▼User {
  id:      ▶ number
  ↔
  username: ▶ string
  password: ▶ string
}

```