*Employee API Documentation*

**\*\*URL\*\*:** `/api/employee/`

**- \*\*Method\*\*:** `GET`

**- \*\*Description\*\*:** Retrieve a list of employee.

**\*\*URL\*\*:** `/api/employee/1`

**- \*\*Method\*\*:** `GET`

**- \*\*Description\*\*:** Retrieve a list of employee where ID = 1.

**Response:**

`json’

{

"id": 1,

"name": "john\_doe",

"employee\_id": "EMP001",

"company": 1,

"department": 2,

"role": "Manager",

"joining\_date": "2023-01-15",

"salary": "50000.00"

}

**\*\*URL\*\*:** `/api/employee/`

**- \*\*Method\*\*:** `POST`

**- \*\*Description\*\*:** creates a new employee data.

**- \*\*Body\*\*:** `json’

{

"name": "john\_doe",

"employee\_id": "EMP010",

"company": 1,

"department": 2,

"role": "Manager",

"joining\_date": "2023-01-15",

"salary": "50000.00"

}

**Response:**

{

"id": 10,

"name": "john\_doe",

"employee\_id": "EMP001",

"company": 1,

"department": 2,

"role": "Manager",

"joining\_date": "2023-01-15",

"salary": "50000.00"

}

**\*\*URL\*\*:** `/api/ employee /10`

**- \*\*Method\*\*:** `PUT`

**- \*\*Description\*\*:** Update the employee data for specified ID.

**- \*\*Body\*\*:** `json’

{

"id": 10,

"name": "john\_doe",

"employee\_id": "EMP010",

"company": 1,

"department": 2,

"role": "Hr Manager",

"joining\_date": "2023-01-15",

"salary": "50000.00"

}

**Response:**

{

"id": 10,

"name": "john\_doe",

"employee\_id": "EMP010",

"company": 1,

"department": 2,

"role": "Hr Manager",

"joining\_date": "2023-01-15",

"salary": "50000.00"

}

**\*\*URL\*\*:** `/api/employee/1`

**- \*\*Method\*\*:** `DELETE`

**- \*\*Description\*\*:** deletes the data specified the employee data for specified ID.