

Super777 Bet Place API Documentation

[\(For React App Developer\)](#)

Overview

This API is for a slot machine game called **Super 777**.

User will:

1. Enter bet amount
2. Click Spin / Play button
3. API returns:
 - win or lost
 - win amount
 - slot result symbols

Use this response to design frontend UI.

API Endpoint

Place Bet / Spin

POST /bet-place

Request Body

Send JSON:

```
{
  "user_id": 2,
  "amount": 1000
}
```

Request Fields

Field	Type	Required	Description
user_id	number	Yes	Logged in user id
amount	number	Yes	Bet amount

Success Response Example

```
{
  "success": true,
  "status": "win",
  "win_amount": "5000.00",
  "result": {
    "set_A": [
      { "id": 1, "option_id": 16 },
      { "id": 2, "option_id": 19 },
      { "id": 3, "option_id": 18 }
    ],
    "set_B": [
      { "id": 1, "option_id": 14 },
      { "id": 2, "option_id": 16 },
      { "id": 3, "option_id": 13 }
    ],
    "set_C": [
      { "id": 1, "option_id": 14 },
      { "id": 2, "option_id": 17 },
      { "id": 3, "option_id": 16 }
    ]
  }
}
```

Response Fields

Field	Type	Description
success	boolean	API request success
status	string	win or lost
win_amount	string	Win money
result	object	Slot 3x3 result

Slot Result Structure

There are 3 rows:

- set_A = top row
- set_B = middle row
- set_C = bottom row

Each row has 3 items.

Example:

```
set_A = Top Row
set_B = Middle Row
set_C = Bottom Row
```

Grid:

```
16   19   18
14   16   13
14   17   16
```

Option ID Meaning

Use these images/icons in frontend.

option_id	Name
13	Bell
14	Seven
15	Diamond
16	Watermelon
17	Cherry
18	Grapes
19	Mango

Example React UI Plan

Top Area

- User Balance
- Bet Amount Input

Center Area

3x3 Slot Box

```
[icon] [icon] [icon]
[icon] [icon] [icon]
[icon] [icon] [icon]
```

Bottom Area

- Spin Button
-

After API Response

If:

```
"status": "win"
```

Show:

- Win animation
- Win amount popup
- Sound effect

If:

```
"status": "lost"
```

Show:

- Try Again message
-

Winning Lines

Backend checks 5 lines:

1. Top row
2. Middle row
3. Bottom row
4. Diagonal left-top to right-bottom
5. Diagonal left-bottom to right-top

Frontend does not need to calculate this.

Backend already sends final result.

React Example Fetch

```
const playGame = async () => {
  const response = await fetch('/bet-place', {
    method: 'POST',
    headers: {
      'Content-Type': 'application/json'
    },
    body: JSON.stringify({
      user_id: 1,
      amount: 1000
    })
  });

  const data = await response.json();

  console.log(data);
};
```

React Render Slot Example

```
data.result.set_A.map(item => item.option_id)
data.result.set_B.map(item => item.option_id)
data.result.set_C.map(item => item.option_id)
```

Better Frontend Idea

Before showing final result:

1. Start fake spinning animation 2 sec

2. Then show API result
3. If win = popup + sound
4. Update balance

Important Notes

Do Not Calculate Win in Frontend

Backend already gives:

```
status  
win_amount
```

Use only backend result.

Disable Button While Loading

When API calling:

```
Spin button disabled  
Show loading
```

Handle Error

If API fails:

```
Network Error  
Try Again
```

Final Flow

```
Enter Amount  
↓  
Click Spin  
↓  
Call API  
↓  
Show animation  
↓  
Show result  
↓  
If Win show popup  
↓  
Update balance
```

Done