JSON Toolkit

10/23/25, 3:38 PM

1.

JSON Toolkit

JSON Text → JavaScript Object

```
{"name":"Alok","age":30}
```

Convert to Object

Extract Date from JSON

Show Date from JSON

JSON **₹** CSV

```
[{"name":"Ravi", "age":23}, {"name": "Anya", "age":30}]
```

Convert JSON → CSV

Convert CSV → JSON

Create Hash using Node.js (code only)

Enter text to hash

View Node.js Hash Code

Output:

```
Parsed Object:
{
  "name": "Alok",
  "age": 30
}
```

```
JSON Text → JavaScript Object
 {"name":"Alok", "age":30}
  Convert to Object
Extract Date from JSON
 Show Date from JSON
JSON ₹ CSV
 [{"name":"Ravi", "age":23}, {"name":"Anya", "age":30}]
                    Convert CSV → JSON
  Convert JSON → CSV
Create Hash using Node.js (code only)
 Enter text to hash
  View Node.js Hash Code
Output:
 Event: Launch
 Date:
    Sun Jun 15 2025 15:30:00 GMT+0530 (India Standard Time)
```

JSON Text → JavaScript Object

```
{"name":"Alok","age":30}
```

Convert to Object

Extract Date from JSON

Show Date from JSON

JSON **₹** CSV

```
[{"name":"Alok","age":30},{"name":"Raj","age":25}]
```

Convert JSON → CSV

Convert CSV → JSON

Create Hash using Node.js (code only)

Enter text to hash

View Node.js Hash Code

Output:

name,age Alok,30 Raj,25

```
10/23/25, 3:39 PM
   JSON Text → JavaScript Object
    {"name":"Alok","age":30}
   Extract Date from JSON
   name,age
    Alok,30
Raj,25
   Create Hash using Node.js (code only)
    Enter text to hash
   Output:
       "name": "Alok",
       "age": "30"
       "name": "Raj",
       "age": "25"
```

JSON Text → JavaScript Object

{"name":"Alok","age":30}

Convert to Object

Extract Date from JSON

Show Date from JSON

JSON **₹** CSV

name,age Alok,30 Raj,25

Convert JSON → CSV

Convert CSV → JSON

Create Hash using Node.js (code only)

Hemanth S.P

View Node.js Hash Code

Output:

// Run in Node.js const crypto = require('crypto'); const hash = crypto.createHash('sha256').update('Hemanth S.P').digest('hex'); console.log(hash);