HTTP STATUS CODES REFERENCE

QUICK REFERENCE FOR DEVELOPERS

HTTP STATUS CODES REFERENCE

1XX - INFORMATIONAL

100

Continue

Rarely seen; server has received headers, client should continue request.

101

Switching Protocols

Useful for WebSockets upgrades.

102

Processing

Mostly in APIs with long-running operations.

2XX - SUCCESS

200

OK

Request succeeded. React fetch \rightarrow normal response.

201

Created

New resource created (REST API POST). Check returned ID.

202

Accepted

Request accepted but not processed yet. Useful for async

204

No Content

Success but no response body (React fetch \rightarrow empty response).

3XX - REDIRECTION

301

Moved Permanently

SEO & API redirects; update links in frontend.

302

Found

Temporary redirect; watch caching behavior.

304

Not Modified

Browser cache hit; not an error.

4XX - CLIENT ERRORS

400

Bad Request

Malformed request; check payload / query params.

401

Unauthorized

No or invalid auth token. Fix headers / auth flow.

403

Forbidden

Auth OK but access denied. Check roles/permissions.

404

Not Found

Resource doesn't exist; verify API route or React Router.

405

Method Not Allowed

Wrong HTTP verb (GET vs POST).

408

Request Timeout

Slow request; consider retry or increase timeout.

409

Conflict

Duplicate entry or version conflict. Common in APIs.

429

Too Many Requests

Rate-limited; add retry or throttling.

5XX - SERVER ERRORS

500

Internal Server Error

Generic server error. Check logs.

502

Bad Gateway

Server received invalid response upstream. Check API/network.

503

Service Unavailable

Server overloaded / down. Retry later.

504

Gateway Timeout

Upstream server timed out. Optimize response or check API.

Level up your debugging skills in React?

GET THE REACT 19 CHEAT SHEET

This content is licensed for personal use only. No copying, resale, or redistribution permitted.