Check out the node.js module list

- node-mysql A node.js module implementing the MySQL protocol
- node-mysql2 Yet another pure JS async driver. Pipelining, prepared statements.
- node-mysql-libmysqlclient MySQL asynchronous bindings based on libmysqlclient

node-mysql looks simple enough:

```
var mysql = require('mysql');
var connection = mysql.createConnection({
  host : 'example.org',
  user : 'bob',
  password : 'secret',
});

connection.connect(function(err) {
    // connected! (unless `err` is set)
});

Queries:

var post = {id: 1, title: 'Hello MySQL'};
var query = connection.query('INSERT INTO posts SET ?', post, function(err, result) {
    // Neat!
});
console.log(query.sql); // INSERT INTO posts SET `id` = 1, `title` = 'Hello MySQL'
```