

## NodeJS Example

```
function PushNotification(pushTitle , pushMessage)
{
    var apiKey = 'your apikey';

    var postdata = querystring.stringify({
        'ApiKey': apiKey,
        'PushTitle': pushTitle,
        'PushText': pushMessage,
    });

    var options = {
        hostname: 'www.notifymydevice.com',
        port: 443,
        path: '/push?',
        method: 'POST',
        headers: {
            'Content-Type': 'application/x-www-form-urlencoded',
            'Content-Length': postdata.length
        }
    };

    callback = function (response) {
        var str = '';

        //another chunk of data has been received, so append it to `str`
        response.on('data', function (chunk) {
            str += chunk;
        });

        //the whole response has been received, so we just print it out here
        response.on('end', function () {
            console.log('Response: ' + str);
        });
    }

    var req = https.request(options, callback);
    req.write(postdata);
    req.end();

    req.on('error', function (e) {
        Log(e);
    });
}
```