```
errch <- func() error {
    var stats *raftTransportStats
    stream := &lockedRaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStream{MultiRaft_RaftMessageResponseStre
```

CONTACT

- https://manuelojeda.xyz
- https://github.com/manueloje
- manuelojedasistemas@gmail.com
- https://www.linkedin.com/in/ manuel-ojeda-618753132/

EDUCATION

- Typescript with Angular Platzi, june 2019
- Vue.js career
 Platzi. march 2019
- Laravel course
 Platzi, january 2019
- Professional Git and Github course

Platzi, january 2019

- Gamification course
 Platzi, nomvember 2018
- Computer Systems
 Engineering
 Instituto Tecnológico de La Paz
 2009 to 2014



PROFESSIONAL EXPERIENCE

Instituto Estatal Electoral de Baja California Sur

Analyst programmer

June 2017 - Now

Activities:

- · Frontend coding.
- UX/UI Design, from operativity to information distribution.
- · Backend coding.
- Database generation (diagrams and database).
- · Business analysis.
- Generation of training material for users for the handling of the apps.
- Training of users for the management of the apps.
- Advice for users on the management and operation of the generated apps.
- General technical support.

Tools used:

- · Visual Studio Code
- Laragon
- PHP 7
- PHP 5
- Vue.js
- Angular.js
- Node.js
- NPM

- Electron
- Composer
- Bootstrap 4
- jQuery
- HTML 5
- CSS 3
- SASS
- MySQL



Birthdate:

July 1st 1991

Travel disponibility:

Yes

Hobbies:



Software:

- Visual Studio Code
- Vue.js
- JavaScript
- ECMAScript 6
- SASS
- LESS
- CSS 3
- Git
- Google Docs
- Microsoft Office
- NPM
- Node.js
- Yarn

Juniper Data Center

Content loader

January 2016 - June 2017

Activities:

- · Generation of static content for websites.
- Styling of generated static content.
- Verification of work done by other co-workers (QA).
- · Assignment of weekly tasks to teammates.
- Technical support to clients about changes in web pages in production stage.
- · Conversion of old web content to modern standards and styles.

Tools used:

- Sublime Text
- LESS
- Bootstrap 3
- HTML 5
- CSS 3
- FTP y SFTP through Sublime Text
- FileZilla

Instituto Estatal Electoral de Baja California Sur

Analyst programmer

January - September 2015

Actividades:

- · Frontend coding.
- UX/UI Design, from operativity to information distribution.
- · Backend coding.
- Database generation (diagrams and database).
- Business analysis
- Generation of training material for users for the handling of the apps.
- Training of users for the management of the apps.
- Advice for users on the management and operation of the generated apps.
- · General technical support.

Tools used:

- Sublime Text
- Bootstrap 3
- HTML 5
- CSS 3
- PHP 5
- iQuery
- MySQL