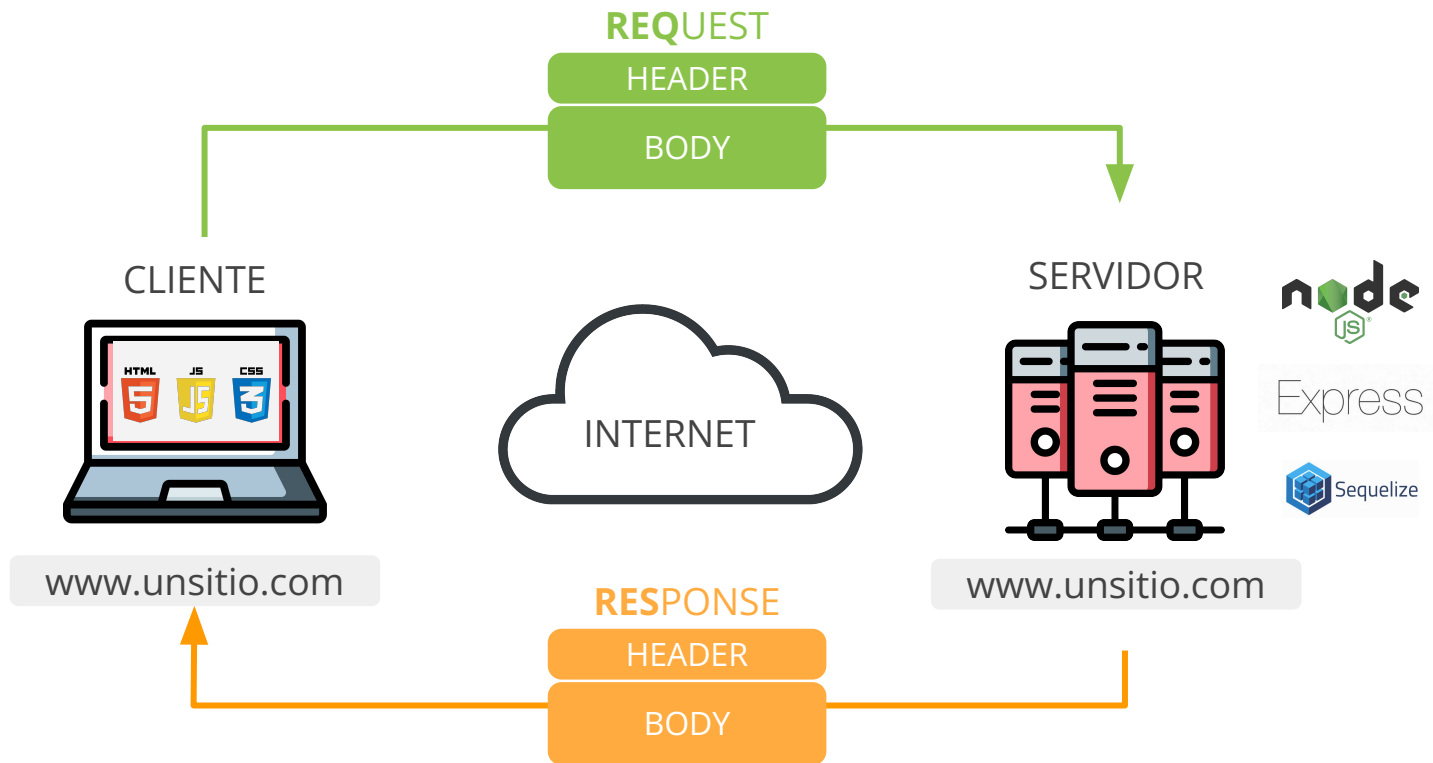


# Introducción a servidores

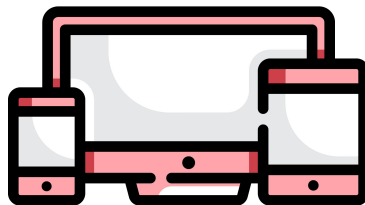
**DigitalHouse** >  
Coding School

# Flujo cliente servidor

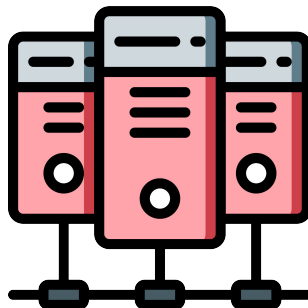


# Front-end y back-end

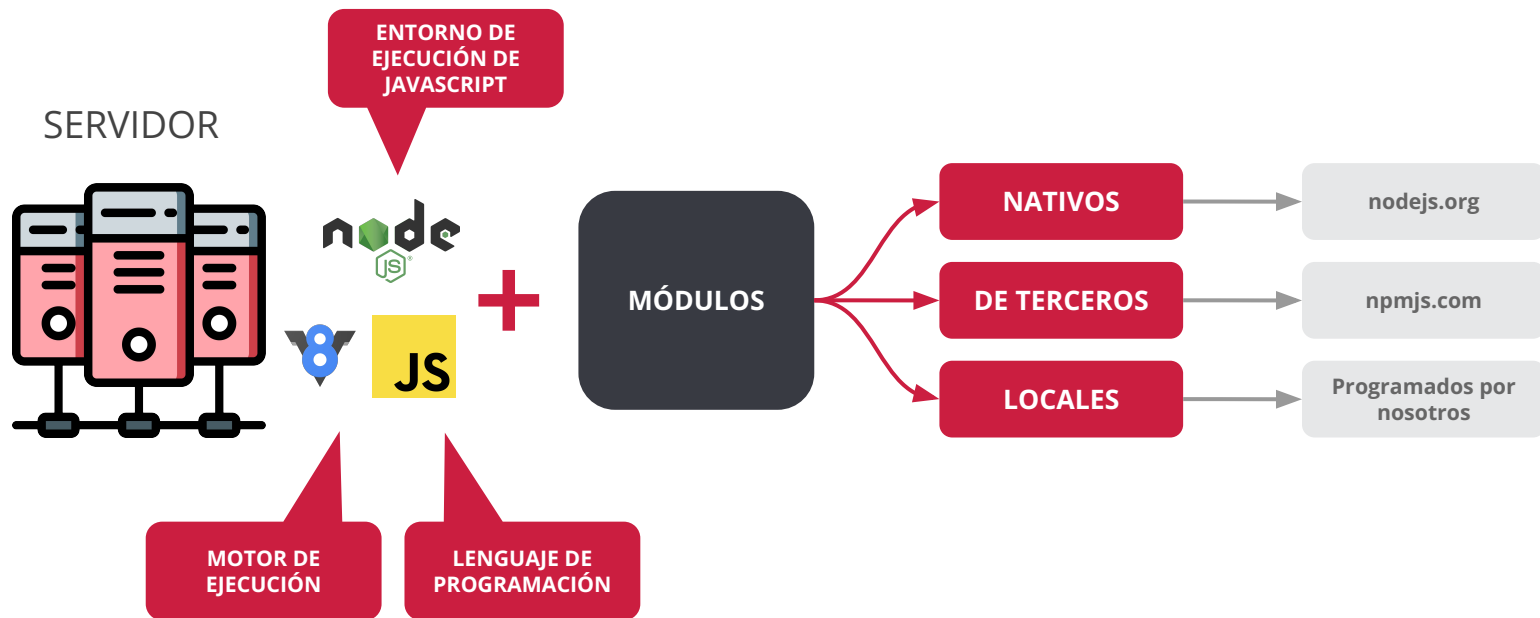
CLIENTE  
FRONT-END



SERVIDOR  
BACK-END



# Componentes del servidor



# URLs

Protocolo / Scheme

path de recurso

**http://**www.digitalhouse.com/**preguntas-frecuentes**

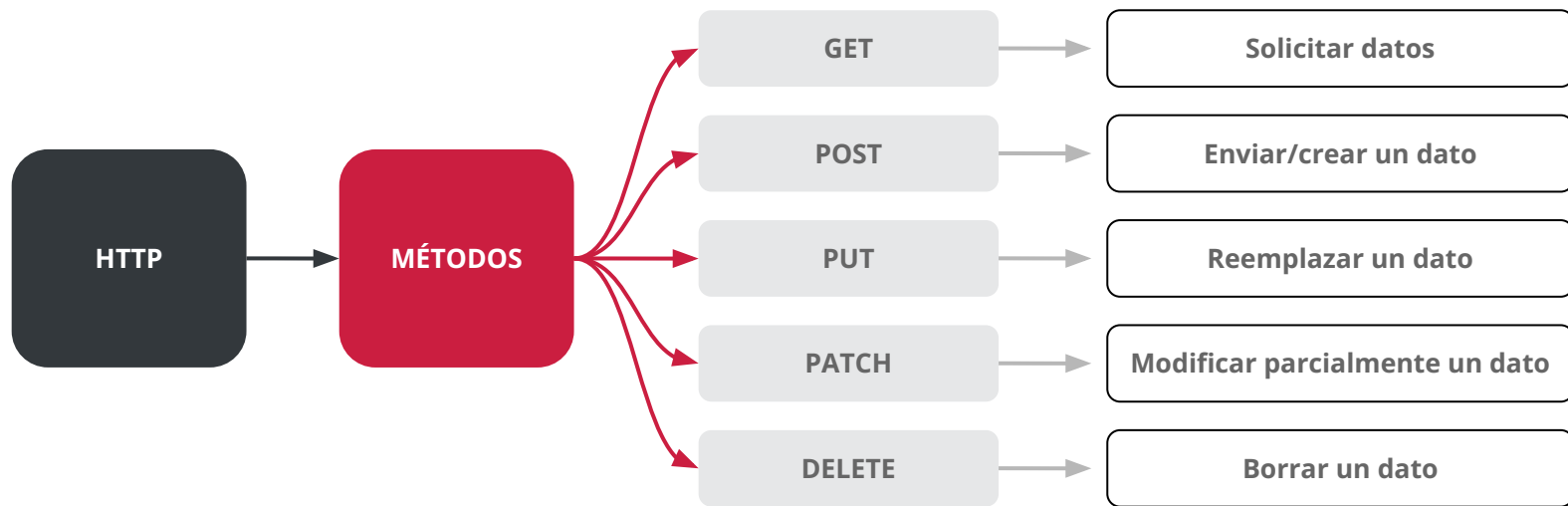
Subdominio      Dominio de segundo nivel      Dominio de primer nivel

Host

Puerto

**http://**localhost:**3000**/**un-path/de-recurso**

# Métodos de HTTP



# {código - servidor en Express}

```
const express = require('express');
```

```
const app = express();
```

```
app.get('/', (req, res) => {  
  res.send('¡Hola mundo!');  
});
```

```
app.listen(3000, () =>  
  console.log('Servidor corriendo')  
);
```

## {código - enviando archivos con sendFile}

```
const path = require('path');
const express = require('express');
const app = express();

app.get('/', (req, res) => {
  res.sendFile(path.join(__dirname, './views/index.html'));
});

app.listen(3000, () => console.log('Servidor corriendo'));
```



DigitalHouse>  
Coding School