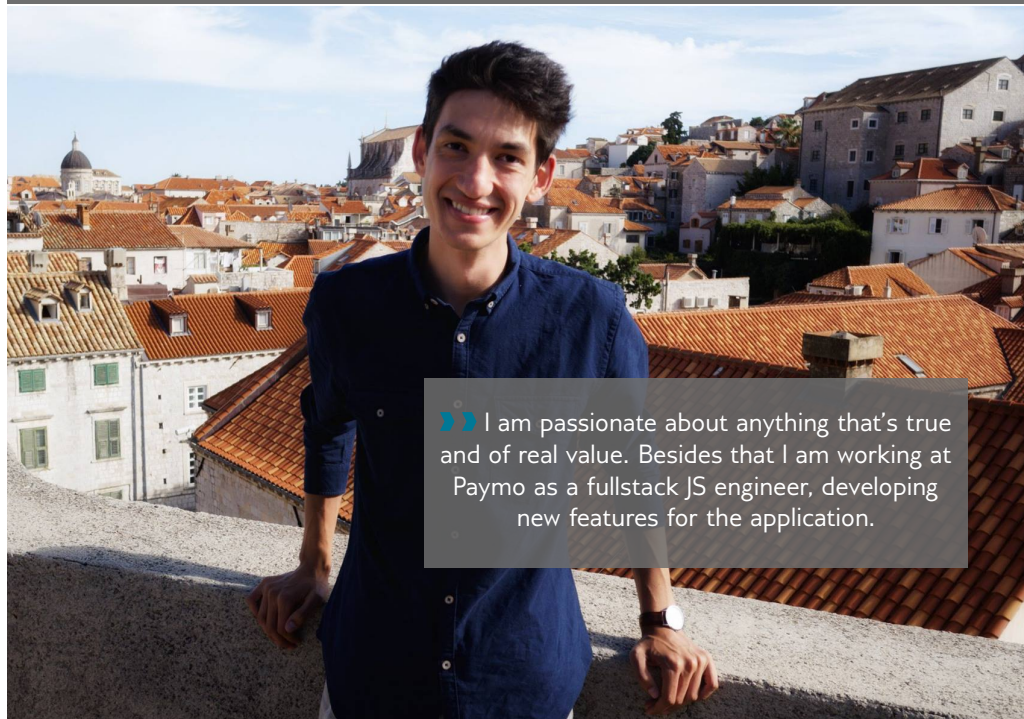


# ALEX GHIURAU | RESUME



I am passionate about anything that's true and of real value. Besides that I am working at Paymo as a fullstack JS engineer, developing new features for the application.

## STATUS

Fullstack JS Engineer, B.Sc.Eng - Networking & Telecommunications

## EXPERIENCE

### Fullstack Javascript Engineer

Paymo, 2017 - present

- Implement a Notifications Systems - a queued system that sends email notifications, in-app notifications, and mobile notifications (using Firebase) to concerned users using PHP Resque & Redis
- Develop a timer widget using Electron so that users can easily track time and add time entries from their desktop platforms

### Junior Javascript Engineer

Paymo, 2015 - 2016

- Implement a File Uploader system that uploads in chunks on S3
- Restyled an old application using SCSS compiler & give valuable UX advice

### Tech Support / Customer Service Rep.

RCS-RDS, 2012 - 2015

- Diagnose client problems and solve them via intern systems
- Add & solve technical tickets

## EDUCATION

### Graduated as B.Sc.Eng

University of Oradea, 2015 / 07

- Bachelor Thesis: Software Application for monitoring an object using a Smartphone
- Developed a web application using rtsp/rtmp protocol and capture information from smartphone camera and stream it to a server

### Informal School of IT

Oradea Business Center, 2014 - 2014

- Went through a web programming course
- Developed a basic site that required basic CRUD operations

### B.Sc.Eng

University of Oradea, 2011 - 2015

- Studied networks & telecommunications - networks infrastructures and get a basic knowledge in Matlab
- Programmed robots using Arduino, information visualization, professional essay writing

## CONTACT

📍 Oradea, Romania

☎ +40 748 575 751

✉ alex.ghiurau@gmail.com

🌐 <https://github.com/alexghi>

🐦 @AlexGhiurau

## FIELDS

🔗 Software Development



🔄 Project Management



🔗 UX



## TECHNOLOGIES

🔗 JavaScript

🔗 ReactNative

🗄 MySQL

🔗 Git

## TOOLS

🔗 PhpStorm 🔗 SourceTree

>\_ iTerm

## ACTIVITIES



## OPERATING SYSTEMS

