

# ALEX GHIURAU | RESUME

- » **Status:** Fullstack JS Engineer, B.Sc.Eng - Networking & Telecommunications
- » **Fields:** Project Management, Software Development, UX
- » **Tech:** Javascript - (React, Node, Extjs), ReactNative, Electron, GraphQL, MySQL, PHP, Git, PhpStorm, Sourcetree, AWS - (S3, CloudWatch)
- » **Loves:** Music, Photography, Mountains, Books & Tea



## »»» Experience

- |  |   |         |
|--|---|---------|
| 2017 - present   | <b>Fullstack Javascript Engineer</b>                  | Paymo   |
| <ul style="list-style-type: none"><li>» 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 &amp; Redis</li><li>» Develop a timer widget using Electron so that users can easily track time and add time entries from their desktop platforms</li><li>» Develop a mobile app that resembles the web-app functionality using ReactNative, GraphQL &amp; other libraries</li><li>» Create an onboarding progress tutorial for newly subscribed users using React</li></ul> |   |         |
| 2015 - 2016  | <b>Junior Javascript Engineer</b>                     | Paymo   |
| <ul style="list-style-type: none"><li>» Implement a File Uploader system that uploads in chunks on S3</li><li>» Restyled an old application using SCSS compiler &amp; give valuable UX advice</li></ul>  |   |         |
| 2012 - 2015  | <b>Tech Support / Customer Service Representative</b> | RCS-RDS |
| <ul style="list-style-type: none"><li>» Diagnose client problems and solve them via intern systems</li><li>» Add &amp; solve technical tickets</li></ul>   |   |         |

## »»» Education

- |   |                              |                        |
|---|------------------------------|------------------------|
| 2015 / 07   | <b>Graduated as B.Sc.Eng</b> | University of Oradea   |
| <ul style="list-style-type: none"><li>» Bachelor Thesis: Software Application for monitoring an object using a Smartphone</li><li>» Developed a web application using rtsp/rtmp protocol and capture information from smartphone camera and stream it to a server</li></ul> |                              |                        |
| 2014 - 2014   | <b>Informal School of IT</b> | Oradea Business Center |
| <ul style="list-style-type: none"><li>» Went through a web programming course</li><li>» Developed a basic site that required basic CRUD operations</li></ul>  |                              |                        |
| 2011 - 2015   | <b>B.Sc.Eng</b>              | University of Oradea   |
| <ul style="list-style-type: none"><li>» Studied networks &amp; telecommunications - networks infrastructures and get a basic knowledge in Matlab</li><li>» Programmed robots using Arduino, information visualization, professional essay writing</li></ul>                 |                              |                        |