

Oleksii Mostovyi

mob: +61 410 256 252

e-mail: oleksii.mostovyi@gmail.com

LinkedIn: <https://www.linkedin.com/in/olimstv/>

GitHub: <https://gist.github.com/olimstv>

OBJECTIVE

A software developer with a background in automation testing.

I genuinely believe that our World can become much better if every living being had the most positive life experience. I see tremendous opportunities to contribute to the improvement of people's life experiences by developing software solutions. Therefore, I would love to join a team of like-minded people, where I can effectively grow and apply my professional and personal skills to benefit the community.

SKILLS

Tools and Technologies:

HTML, CSS, JavaScript, React, Rest API, Node.js, Express.js, MongoDB, Next.js, Gatsby.js, Ruby, Rails, SQL, PostgreSQL, Heroku, Netlify

Soft skills:

- Well organized
- Excellent problem-solving skills
- Able to quickly respond to new challenges
- Willing and able to acquire new skills swiftly.
- Work well under tight deadlines and expectations.
- Willingness to share knowledge and experience, to benefit all.

WORK HISTORY:

Full Stack Software developer

General Assembly, Adelaide, Australia

Nov 2020 – May 2021

About projects

During the course I have built a number of projects using different technologies stacks. The most mature of them is Resume Builder App (www.letsgetit.work) - an open-source web application for fast and easy creation and publishing (with unique public URL) of resumes "tailored" for each particular vacancy.

Highlights

- [lets.Get\(IT\)](#) - built using React, Next.js, MongoDB. Building this application, I've learned that integration of different technologies into one app might be challenging, but also it gives a significant improvement of developer's skills and knowledge base
- [Memo](#) - a simple notes-gathering app, built with React and Ruby on Rails, using PostgreSQL database. Learning how to build a backend using Ruby on Rails has broadened my perspective as a developer
- [CountLess](#) - a budget app that helps track incomes and spending. Main focus for this project was building backend. I learned how to protect routes, how to use Passport.js package and a basics of SSR using Handlebars

Software Testing Automation Engineer

GlobalLogic, Lviv Ukraine

Sep 2015 – Jul 2017, and

Nov 2017 – Feb 2019

About projects

Testing software for a medical device (insulin pump), utilizing a custom set of frameworks and libraries, using JavaScript language.

- [MiniMed™ 670G](#) system with SmartGuard™ (automated medical insulin pump).
- [Guardian™ Connect CGM](#) (Continuous Glucose Monitoring) Mobile App.
-

Highlights

- Writing test scripts and test scenarios to meet acceptance criteria and quality standards
- Performing formal testing to provide the results for the Federal Drug Administration (FDA)
- Participation in knowledge-sharing activities
- Performing iteration analysis and test planning

Quality Assurance Testing Engineer

Rolique, Lviv Ukraine

Jul 2017 – Nov 2017

About project

Testing of a CRM web application for the “INTERMATE Media GmbH. Primary responsibilities: manual testing of the developing features and regression testing, writing product, and test documentation.

Highlights

- Analysing client requests for validity and feasibility
- Documenting results of test execution and bug reporting
- Performing fortnightly demos for presentation to the product owners

Quality Assurance Test Engineer

QA Light Training Center

Sep 2014 – Aug 2015

About project:

Testing a Social Event Discovery Platform – a web-based platform that delivers content and information on entertainment and business events within Europe. Primary responsibilities: manual testing of the developing features and regression testing.

Highlights

- Analyzed business requirements and suggested improvements to the product features
- Developed test cases for functional and regression testing of the project Actify
- Validated application's GUI for compliance with Usability guidelines published by US Department of Human Services

**EDUCATION/
TRAININGS/
CERTIFICATES**

Education and training:

2020 - 2021, **General Assembly**

Software Engineering Immersive program

- HTML, CSS, JavaScript, REST API
- Node.js, Express.js, MongoDB
- React
- Ruby on Rails, PostgreSQL
- Next.js, Gatsby.js

2015 - 2018, **GlobalLogic** training:

- Networking
- Linux
- Effective Project Management
- Bluetooth
- Agile SDLC Methodologies
- JavaScript
- Being Productive (A training course covering methods of developing appropriate work skills and using best practices on being productive autonomously as well as in teams)

2014, **QA Light Training Centre:**

- Networking
- Software Testing and Quality Assurance
- SQL (Structured Query Language)

Donetsk Music College

- Music Art
- Drumming
- Percussionist

LANGUAGES

- English - IELTS score 6.5
- Ukrainian, Russian – native speaker

ADDITIONAL ACTIVITIES

Hobbies and Interests

Music

- Drummer in several past bands
- Drum Teaching
- Sound engineering and video production

Philosophy

- Visited India on several occasions to deepen my knowledge of the ancient tradition of Gaudiya Vaisnavism
- Philosophy of Stoicism
- Zen

Psychology

- Psychoanalysis
- Neuro-physiology
- Behavioral psychology

Sport

- Athletics
- Swimming
- Cycling

REFERENCES

- Oleksandr Bilyk - **Team Lead**
oleksandr.bilyk@globallogic.com
- Dmytro Porfirov - **Project Manager**
dmytro.porfirov@globallogic.com
- Adrian Gravelle – Teaching Technologist
University of South Australia
adrian.gravelle@unisa.edu.au
0434 549 598