

## Contact

5433 Russel Ave, Los Angeles, CA  
(323)926-6060 (Mobile)  
10001oleg@gmail.com

[www.linkedin.com/in/10001oleg](https://www.linkedin.com/in/10001oleg)  
(LinkedIn)  
[github.com/10001oleg/](https://github.com/10001oleg/) (Other)

## Top Skills

React.js  
Node.js  
JavaScript

# Oleg Mikhailenko

Full Stack Web Developer | Javascript | React | Node.js | DevOps |  
Webpack | Nginx | AWS | Ubuntu  
Los Angeles, California

## Summary

Javascript React, Node.js, MSSQL, MySQL, Docker, Nginx, Apache,  
WebSocket, AWS, Google Cloud, Ubuntu.

---

## Experience

Popup.rent  
Full Stack Engineer  
July 2018 - Present  
Greater Los Angeles Area

SPD-Ukraine  
React Frontend Developer  
April 2017 - May 2018 (1 year 2 months)  
Kiev Region, Ukraine

- Perform all phases of software engineering including design, development, testing, and deployment in an Agile software development environment;
- Design and develop new features using Javascript;
- Collaborate with other teams and conduct new technology research for product development and recommend product enhancements;
- Actively participate in code reviews, analyze results and choose the best solution;
- Manage deadlines and prioritize tasks;
- Continuously focus on improving software quality and performance;
- Participate in Information Security analysis and remediation;
- Troubleshoot customer issues and communicate effectively to internal and external stakeholders.

Land Rover & BMW WOAP auto-parts Trading LLC  
Software Developer (e-commerce)  
September 2011 - August 2016 (5 years)  
Donetsk Region, Ukraine

The Coca-Cola Company Ukraine

System Administrator  
August 2009 - July 2011 (2 years)  
Kiev Region, Ukraine

---

## Education

### Lectrum

Professional React.js, + Redux certification program, Computer Science  
Education · (2017 - 2017)

### Vertex-Academy

Advanced Javascript, React.JS, Computer Science Education · (2017 - 2017)

### Donetsk State University of Management

Master's degree, Computer Science in Business Management · (2003 - 2009)