

Ovidiu Petru Olea

Work experience

11 Sept 2017–Present **Web Developer – ING Tech Bucharest**

- Develop scalable front-end applications using jQuery, Angularjs, PolymerJS, Vanilla web components.
- Develop reusable UI components.
- Migrate application from angularjs to Vanilla Web Components.
- Write functional and unit testing.
- Investigate applications incidents (Prod, Acc)

27/10/2016–16/05/2017 **Front End Developer – Ramp Ops - startup company Cluj(RO)**

- Developing complex front-end applications using angularjs, Angular
- Focused on Angular projects: Developing reusable directives
- Investigate applications incidents

27/12/2016–24/05/2017 **University Practice – University of Nordland Mo i Rana (Norway)**

- Develop Javascript Apps: Chrome extensions, angularJS Apps, vanilla Javascript Apps

20 June 2015–25 July 2015 **Cloud Soft (Alba Iulia) – Student practice**

- Focused on Java Platform, Enterprise Edition
-

Education

2015–2016 **"SEE Practice and Study "** – University of Nordland Mo i Rana (Norway)

- Study and develop large Javascript Apps using

2013–2016 **"University of 1 Decembrie 1918 "** – Alba Iulia Romania

- Bachelor's degree - Computer Science

2009–2013 **"Horea,Closca si Crisan"** National College, Romania

- Romanian Bacalaureate Degree

Skills

Programming Languages: Javascript, Python, Java

Web development: HTML, CSS, Vanilla Web Components

Front -end Frameworks: Angular , PolymerJS, Reactjs

Version control system: Git, TFS

Project management software: JIRA, Service-now, Confluence

Operating System: Linux, Windows, MacOS

Annex

Open Source Projects

[lion-components](#)

Lion web components is a set of highly performant, accessible and flexible Web Components. They provide an un-opinionated, white label layer that can be extended to your own layer of components.

My contribution:

- fix accessibility issues on component level
- add new features to calendar component (Month navigation)
- finding and reporting bugs

Slides

React Fundamentals

Gris system

Flexbox