|  |  |  |
| --- | --- | --- |
| Odessa, Ukraine | **Alexander Gorban** | +38 097-842-47-37  [gorban.alexander.y@gmail.com](mailto:gorban.alexander.y@gmail.com)  skype:  gorban.alexander.y@outlook.com |
| **Employment** | | |
| **Software Engineer** | **Workbench, Inc.** | Feb 2017 – Present |
| * Remote work. Sydney, Australia * Project Name: mySafe * Role: Developer * Main responsibilities: New features development, support and improvement of current ones. * Technologies on project: Angular 4, TypeScript, GulpJS, Node.js, JavaScript, ES6, MySQL, MongoDB. | | |
| Manager of Corporate Business | Ukrinbank PJSC | 2013 – 2014 |
| Financial Advisor | UniCredit Bank | 2011 – 2012 |
|  | | |
| **Education** | | |
| **Odessa National Polytechnic University** | **Bachelor's degree** | **2015 – Present** |
| * Bachelor's degree, Institute of Computer Systems. Software Engineering. | | |
| **Odessa National Economic University** | **Master’s Degree, Economics** | **2006 – 2011** |
| * Master in Banking, Credit Economics Faculty | | |
| **Courses** | | |
| **Computer Academy Step** | **Software Development** | **2015 – 2016** |
| * Certificate: Cisco Networking Academy IT Essentials. | | |
| **DataArt IT School** | **Introduction to Computer Science** | **2015** |
| * Introduction, trends, frameworks. Front-end, .NET, Software testing, version control systems, etc. | | |
| **Technical Experience** | | |
| **Projects** | | |
| * Non-profit project(2016) – Angular2, TypeScript, WebPack, Node.js, REST/JSON, Docker, MongoDB. | | |
| **Foreign Language** | | |
| English (Intermediate). | | |
| **Languages and Technologies** | | |
| * ASP.NET, C# * MVC, ASP.NET WebAPI * RESTful API, OData * Entity Framework (Code First, Database First) * MS SQL Server, MySQL, SQLite, MongoDB * Node.js * JavaScript, ES6, jQuery * AngularJS/2+, TypeScript * HTML, CSS, Bootstrap, Material, Sass, Less * WebPack, GulpJS * Version Control: TFS, Git | | |
| **Links** | | |
| * GitHub: [github.com/alexandergorban](https://github.com/alexandergorban) | | |