RESUME

Personal information

* Full name: Ihor Mykhailychenko
* Birthday: December 9, 1995 (24 years old)
* Address: Kyiv, st. Lomonosova 49, Goloseevsky district
* Knowledge of languages: English – Upper Intermediate

Education:

* 2013 – 2017. Taras Shevchenko National University of Kyiv. Bachelor degree in Management;
* 2017 – 2019. Taras Shevchenko National University of Kyiv. Master degree in Management of innovation. Project manager qualification;
* 2019 – 2020. GoIT / The Fullstack Developer Program focused on front-end: HTML / CSS, JavaScript, React.js, and back-end: Node.js.

Employment history:

February 2018 – May 2018. Company: ControlPay Ukraine LLP. Position: Invoice Auditor

Responsibilities:

* navigation and usage of ControlPay web-platform and support tools;
* invoice details verification;
* audit of freight invoices;
* shipment data analysis;
* calculation logics check;
* communication with customers (E-mail /Conference call).

May 2018 – November 2019. Company: KPMG Ukraine LLP. Position: Transfer Pricing Consultant.

Responsibilities:

* transfer pricing analysis of intra-group transactions performed within the Ukrainian and foreign group of companies;
* market analysis of the company's customers (IT, Agriculture, FMCG etc.);
* identification of transfer pricing risks;
* working with ktMINE, Ruslana, SPARK, TP Catalyst databases;
* preparation of transfer pricing documentation;
* structuring of intra-group transactions in compliance with the Ukrainian transfer pricing and tax legislation and international principles.

SKILLS RELATED TO JUNIOR FRONT-END DEVELOPER VACANCY

|  |  |  |
| --- | --- | --- |
| Version Control Systems. GitHub  Markup Language, HTML5 standard  CSS technology.  Work with color: rgb, hex, hsl.  Adaptive and responsive layout  Mobile-first CSS | Retina. Adaptive Bitmap Graphics  Layout methodologies. BEM  Cross-browser compatibility  Pixel perfect layout  Preprocessors: SASS, PUG | **Knowledge of JavaScript**  Templates: PUG, Handlebars  NPM, Node.js  Webpack, GULP  Basic knowledge of React |