Aleksandr Sukonik

Fullstack Web Developer

Phone: +972548743498

Email: <u>aleks.kinokus@gmail.com</u>

Residence: Hadera Languages: Hebrew, English, Russian

Experience Summary

• WEB technologies: VueJs, Angular, Webpack, REST, HTML, CSS, BootStrap, NodeJS

Programming languages: JavaScript, Typescript, Python, Perl

DataBases: SQLite, MySQL, MongoDB, neo4j, tinyDB, SnowFlake

• Methodology : Agile, Waterfall, SCRUM

Experience

2021.02 - present Intelos (Tel Aviv, Israel) Web FrontEnd Developer

- **Description**: Development of a program for visualizing various data on a geographic map. Structuring information for display and processing. Developing part of Business Logic that moved to Client Side.
- **Responsibilities**: Development and support of the client side of the project based on the Vue framework using modern techniques and technologies. Also supporting API on backend, e.g. controllers.
- **Technologies used**: HTML5, CSS3 ,VueJs 2, EcmaScript, JavaScript

2018.11 - 2020.03 Britannica (Tel Aviv, Israel) Web Full Stack Developer

- **Description**: Knowledgebase project with time and resource management for educational processes in commercial specialized educational institutions.
- **Responsibilities**: renewed and optimized UI and UX, renewed REST API, migrated from legacy solution (ASPX) to newest solutions and technologies(Angular 7+, NodeJS microservices), refactored code.
- Technologies used: HTML5, CSS3, Angular(7+), Typescript, NodeJS, WebSocket, MongoDB

2017.05 - 2018.10 Athena (Holon, Israel) Web Front End Developer

- **Description**: Documentation accounting system. Search engine for seeking information in open sources and building structured knowledge base with internal search.
- Responsibilities: renewed and optimized UI and UX. renewed API. Migrated legacy code to newest solutions and technologies.
- **Technologies used**: HTML5, CSS3, Angular(2+), Typescript, NodeJS, WebSocket, MongoDB, Neo4j

Education

2002.08 - 2007.06 National Mining University, Dnipropetrovsk Ukraine

• **Degree:** Computer Science Master Degree

Recommendations available upon request.