# **VAHAN** POGOSYAN

vagan2502@gmail.com | (347) 647-8350 | New Jersey, USA | GitHub | LinkedIn | Portfolio

A full stack software developer inspired by work experience in graphic design, music production and elevator mechanics to stay creative and artistic while solving complex analytical problems. Those skills allow visualizing the idea and bringing it to life on screen, while priorly structuring the work flow.

#### Skills

- Languages and frameworks: HTML, CSS, JavaScript, React.js, Redux, Node.js, MongoDB, Express, Bootstrap, Mongoose, Firebase, EJS, JWT, jQuery
- Management and deployment: Git, GitHub, Trello, Figma, Netlify, Heroku, MongoDB Atlas
- Methodologies: Object Oriented Programming, Functional Programming, Responsive design, Agile

## Relevant experience

#### Freelance Graphic Designer | Remote

07/2014 - 10/2021

- Designed websites and created HTML and CSS layouts
- Designed storefront windows, light boxes, brochures, books and board games
- Held meetings with clients in an Agile environment to meet their needs and expectations efficiently
- Prepared final designs for print or digital use following CMYK and RGB standards for best quality

#### Precision Elevator corp. | New York - (Elevator Mechanic)

08/2017 - 05/2020

- Conducted maintenance and technical audits of elevator machinery and software
- Troubleshooted and fixed malfunctioning elevators
- Met and worked with contractors and managers to solve technical issues
- Worked with elevator upgrading equipment by studying its documentation

## **Projects**

DevConnector: Link

**Technologies used:** HTML, CSS, React.js, Redux, Node.js, Express, MongoDB, Heroku Social network built with Node, Express and MongoDB back end and React front end. Implemented user authentication via JWT Web Tokens. Front end state management handled by Redux. Routes handled by the latest version of React Router.

• Hangman: Link

Technologies used: HTML, CSS, JavaScript, Netlify

Initially built this simple game in jQuery but then switched to pure JavaScript and rebuilt it from scratch to get a deeper understanding of how to work with DOM without extra libraries.

• Forkify: Link

Technologies used: HTML, SCSS, JavaScript, Node.js, Netlify

Worked with classes in pure JavaScript, extended classes to build new objects upon them, created function methods, pagination, used MVC architecture and AJAX to fetch data from a web API as JSON.

### **Education**

<ul> <li>Software Engineering Immersive Certificate of Completion</li> </ul>	01/2021 - 04/2021
General Assembly	
Bachelor's Degree in Marketing	09/2013 - 05/2018
Kherson National Technical University	
The Complete JavaScript Course 2021 Certificate of Completion	07/2021 - 09/2021
JavaScript Algorithms and Data Structures Masterclass	04/2022 - 05/2022
MERN Stack Front To Back: Full Stack React, Redux.js & Node.js	0/2022 - 07/2022
Udemy	