

VESELIN GEORGIEV

Phone: 443-431-0308

E-mail: veselin.georgief@gmail.com

LinkedIn: <https://linkedin.com/in/veselingeorgiev04>

GitHub: <https://github.com/vesich>

Portfolio: <https://veselin-george.netlify.app>

Enthusiastic fast learner eager to contribute to team success through hard work, strong self-discipline, and excellent organizational skills. Looking for growth opportunities to try new technologies and grow my technical skill set in a work environment.

TECHNICAL SKILLS

- JavaScript
- CSS3/ HTML5
- Node.js/ Express
- Git/ GitHub
- Microsoft Office
- PostgreSQL
- React.js
- MongoDB

EXPERIENCE

Customer Service Representative

MS Home Pool Services – Alexandria, VA

2017-2019

Data Entry Operator

GfK Market Research Company – Sofia, Bulgaria

2014-2017

EDUCATION

JS Web Developer

Software University/ SofUni – Sofia, Bulgaria

2020 -

- Built many projects from scratch. Created a complete Single Page Application(SPA). Covered some of the most important JS concepts - Asynchronous Programming, REST and AJAX. Worked with libraries like Page, lit-html, Mocha, Chai and many more.
- Participated in real projects to develop web pages, implement site fragments, and create complete modern websites with a modern structure and mobile support.

Complete Web Development Bootcamp

Udemy, Online Academy

2020-2021

- Completed 4 Udemy courses Training over 150 hours of coursework
- Learned fundamental concepts in Web Development and mastered best developer practices

Master's degree, Marketing and Advertising

University of National and World Economy – Sofia, Bulgaria

2013-2015

PROJECTS

Clothing-Store

Building a massive E-commerce app with React, Redux, Hooks, GraphQL, ContextAPI, Stripe, Firebase

<https://github.com/vesich/new-store>

RoboFriends

Simple React front-end app with search field.

Technologies used : React, Redux, AJAX

<https://github.com/vesich/RoboFriends>

<https://vesich.github.io/RoboFriends>

Expense Tracker

Functional expense tracker application which you can use to manage your budget.

Technologies used for the project: React, Node.js, Express,

MongoDB

<https://expense-tracker-v04.herokuapp.com/>

<https://github.com/vesich/expense-tracker>