Veselin Naydenov

veselin.naydenov01@gmail.com

Bright, devoted and fast learner. Works very well in teams, easily adaptable to the working environment. Great communication skills, always open to new challenges and accepting them with enthusiasm and interest. Determined to prove my abilities, fulfill the organization goal and climb the career ladder through continuous learning and commitment.

Interested in Full-Stack development. I started coding in 2020 with JavaScript when I joined the software university where I have few courses. In 2022 I've finished two academies for front end and advanced JavaScript.

Open communication in native Bulgarian and fluent English.

Projects & Experience

Map Marketing Research

Sep 2018 - present

Position. Senior Survey Programmer

Description. Working with HTML, CSS, JavaScript, jQuery, XML and Python. Providing quality questionnaire programming, translations overlay and online fieldwork management, advising clients at the questionnaire creation phase. Executing high complexity projects on a regular basis, working with both internal and client solutions.

Responsibilities.

- Implementation and testing of all aspects of online surveys
- First-line communicator with business clients

Tech Expertise

Programming Languages/ Technologies

- JavaScript/HTML/XML/CSS
- Node.js
- Express
- Material UI
- Bootstrap
- Git

DBMS

- MongoDB
- MySQL

Methodologies

- Agile, SCRUM, Gitflow

Frameworks/Libraries

- React
- Redux
- jQueryNext.js

Development Tools

- Visual Studio Code
- Npm
- Webpack
- ESLint
- Xcode

Trainings & Certificates

Certificates

Development, Design and Architecture of Modern Software Systems At SoftServe Academy Front-End Developer with JavaScript At Progress Advanced JavaScript with React At Progress

Trainings

Development, Design and Architecture of Modern Software Systems @ SoftServe /Sep- Dec 2021/

Developing web apps with NodeJS, Express, AngularJS, and MongoDB, i.e. MEAN Stack. Practice-oriented training focused on the acquisition of proficient skills and knowledge in the field of JavaScript-based web apps. The syllabus covered in details programming techniques for the NodeJS environment, NoSQL databases such as MongoDB and its usage as data source and storage through the in-house developed API. By the end of the training, participants had to develop a fully-fledged web-app with dedicated front- and back-end. All in JavaScript.

Front-End Development @ Progress /March - September 2022/

Learning the fundamentals of web programming covering in-depth HTML, CSS, JavaScript and building modern web apps with tools and frameworks such as jQuery, React, Redux, Sagas, Angular, and many others. As an ongoing project the participants had to develop user-friendly web apps using APIs, UI frameworks like Bootstrap and Material UI, and fundamental features such as form submissions, input validation, and data processing.

Education

Bachelor's Degree

2011 - 2016

Technical University of Sofia, Sofia – Electrical engineering