

# Sukru Oguz Dizdaroglu

## Software Developer

Multilingual (Turkish, Russian, Georgian), enthusiastic Full Stack Web Developer eager to contribute to team success through keen attention to detail and excellent organizational skills. Well-versed in JavaScript and React. Motivated team player with a strong desire to improve website functionality, user experience, and future development. Possesses an excellent understanding of the latest programming ways.

### EXPERIENCE

#### **Young Consulting, Atlanta, GA— Software Developer**

2021- Present

- .Net, C# , SQL
- Debug essential software components and identify code defects for remediation.
- Modified existing software to correct errors
- Assisted Senior Programmer in researching user questions on program processing logics, and calculations as well as performing thorough program and application testing as required
- Assisted in designing and developing new features and functionality for software applications as per requirements as well as in identifying and debugging defects in application code

#### **MyLearnMate, Atlanta, GA— Web Developer**

2020 - 2021

- Develops UI using HTML, JavaScript, CSS, and Front-End Web Frameworks such as ReactJS
- Debug essential software components and identify code defects for remediation

### EDUCATION

#### **Georgia Institute of Technology, Atlanta— Certified Full Stack Web Developer**

2020

#### **Georgian Technical University, Tbilisi— Electrical Engineer**

1992-1997

### **Contact**

Marietta, GA 30062

404 429 93 28

[dizdaroglu105@gmail.com](mailto:dizdaroglu105@gmail.com)

### **TECHNICAL SKILLS**

React.js, JavaScript, HTML, CSS, Express.js, Node.js, JSON, MongoDB, SQL, Mongoose, Sequelize, jQuery, Git, Bootstrap, REST, AJAX, Axios, MVC, OOP, C#, .Net

### **SKILLS**

- Understanding of concepts regarding scalability, continuous integration, service-oriented architecture
- Strong collaboration with peers, junior engineers, and external partners to achieve common goals
- Experience in testing, coding and debugging procedures