Zafer Ozcan

Ambitious and self-motivated Software Engineer with experience in developing web applications with JavaScript technologies across full-stack—Node.js, Express.js, Bootstrap, React. I help individuals and companies design, develop, and maintain their web. Highly skilled at adaptability, flexibility, collaboration, teamwork & communication. Looking for Backend, Frontend, and Full stack development opportunities.

(857) 268-9169

EMAIL

Portfolio

LinkedIn

DEVELOPER EXPERIENCES

General Assembly Software Engineer Immersive Program

Software Engineering Immersive Program, includes 480+ hours of coding in a twelve-week period with many software projects:

- Food Central: MERN stack web application that shows users many restaurants with their menus. Users can order food, update orders and cancel the orders. Team of three, acted as team leader and designed RESTful APIs and integrated with the front-end. Used agile methodology in the development process
 - <> React, CSS, React-bootstrap, ES6, Node.js, Express, MongoDB</>
- **IqsBucket**: Full stack web application aims to help technology professionals for creating and organizing technical interview questions. The application allows the user to perform full CRUD operations. **Technologies**: HTML5, CSS, Bootstrap, jQuery, JavaScript, Node.js, Express, EJS, MongoDB.
- Simon Game: A browser application game of memory skill. Application creates a series
 of tones and lights and requires the user to repeat the sequence. Technologies: HTML,
 CSS, ¡Query, JavaScript.

OTHER EXPERIENCES

ADELPHIA IV, Boston, MA, USA — Data Analyst May 2019 – Feb 2020

- Collected, analyzed, and maintained organization data
- Analyzed business operations to optimize operational efficiency
- Evaluated data for created weekly and monthly reports
- Performed short term analysis to see business trends

AKSIGORTA, Istanbul, Turkey — Claim Data Analyst May 2015 - July 2016

- Organized the data in a meaningful format to create an effective visualization
- Used problem solving and analytical approaches to design and lead simple data analysis and develop recommendations
- Created reports to illustrate findings and recommendations for the claim department
- Machine learning applications and Statistical Analysis for the motor claim department

EDUCATION

General Assembly, Boston, MA

Software Engineering Immersive

Southern New Hampshire University, Manchester, NH, USA - Master of Science in Information Technology

Istanbul University, Istanbul, Turkey - Bachelor's Degree in Econometrics and Quantitative Economics.

TECHNICAL SKILLS

Front-End Web Development: React, JavaScript, EJS, CSS3, Bootstrap4, ES6, jQuery, HTML5. CSS

Back-End Web Development: Node.js,
Express.js, MongoDB,
Mongoose, Python.

Data Analytics Tools: R, Python-Pandas, Numpy, Scikitlearn, sci-py

SOFT SKILLS

Adaptability & Flexibility
Collaboration & Teamwork
Communication
Attention to detail
Analytical thinking

LANGUAGES

English, Turkish