

TOLGA SECME

(347) 552-9616 | tolgasecme@icloud.com | Westminster, 80023 | **Legally Authorized to Work in the United States**
<https://www.linkedin.com/in/tolgasecme/> | <https://github.com/TolgaS92>
<https://tolgas92.github.io/Responsive-Portfolio/>

PROFESSIONAL SUMMARY

Full Stack Web Developer leveraging a background in sales. Recognized for innovation and a keen eye for aesthetics and presentation. Recently received a Certificate in Web Development from Denver University. Excellent interpersonal communication skills and collaborator who works well on team-based projects as well as independently. Recognized for proven complex problem-solving abilities to contribute effectively as a part of a fast-paced, quality-driven team.

TECHNICAL SKILLS

Node.js, Express, JavaScript, jQuery, React.js, React, JSX, GIT, GitHub, MongoDB, MySQL, Mongoose, Handlebars, HTML5, CSS3, Bootstrap, Materialize, APIs, Heroku, Terminal, AJAX, Restful API, ES6, React Hooks, JSON, Sequelize

RELEVANT EXPERIENCE | PROJECT

CryptoCars | Full Stack Developer | [Deployed Link: https://cryptocarsmern.herokuapp.com/](https://cryptocarsmern.herokuapp.com/) | [Github Link: https://github.com/TolgaS92/CryptoCars](https://github.com/TolgaS92/CryptoCars)

The user can search using their car VIN number and get the average market price for their car in USD and the current Crypto Currency price. Because the crypto currency market is changing at such a rapid pace, the user can save the searched price every time they search to see if the crypto price is increasing or decreasing.

Role: Used React, react.js to make Front End codes. Created pages and styled with Material-UI. Express used for the Back End codes. Application deployed to Heroku with MongoDB database connection.

Utilized: MondoDB, React, NodeJs, JSON, Sequelize, Javascript, Heroku, Express, Bcrypt, Material-UI, Bootstrap, HTML and CSS

Parenting Practice CO | Full Stack Developer | [Deployed Link: https://parentingpracticeco.herokuapp.com/](https://parentingpracticeco.herokuapp.com/) | [Github Link: https://github.com/TolgaS92/ParentingPracticeCO](https://github.com/TolgaS92/ParentingPracticeCO)

An app that helps to communicate with the patients, a new patient can create a new account, then the patient will be given a form to fill out, is a questionnaire based on children's needs, each client has a sleep log that they fill out daily.

Role: Used vanilla Javascript FETCH method to make requests to Front End codes. Created Handlebars pages for new user accounts and styled with CSS. Manipulated the DOM using JavaScript leveraging the DOM API.

Utilized: MySQL, NodeJs, JSON, Sequelize, Javascript, Heroku, Handlebars, Express, Bcrypt, Bootstrap, HTML and CSS

National Park and Weather Service | Full Stack Developer | [Deployed Link: https://tolgas92.github.io/National-Parks-and-Weather-Services/](https://tolgas92.github.io/National-Parks-and-Weather-Services/) | [Github Link: https://github.com/TolgaS92/National-Parks-and-Weather-Services](https://github.com/TolgaS92/National-Parks-and-Weather-Services)

An app to find national parks with given state code, it gives the five day forecast for the park, picked by the user.

Role: Used vanilla Javascript FETCH method to make requests to server-side APIs. Created an HTML page for new user accounts and styled with CSS. Manipulated the DOM using JavaScript leveraging the DOM API.

Utilized: HTML, CSS, JSON, FETCH, HTTP GET requests, and Server-side APIs

PROFESSIONAL EXPERIENCE

CellDoc; Denver, CO

Sales Manager

9/2018 - 02/2021

- Increased sales %15 - Tracked monthly sales and analyzed - Highly motivated employee follow up

Groupe Lactalis; Istanbul, Turkey

Sales Analyst

03/2016 - 10/2017

- Improved sales - Added 20+ customers on monthly sales summary - Increased profit by %110

EDUCATION

Full Stack Web Development - University of Denver; Denver, CO | 2021

HTML, CSS, and Javascript for Web Developers - Johns Hopkins University; Baltimore, MD | 2020

Introduction to Programming - Udacity; Mountain view, CA | 2020

Bachelor of Science in Chemistry - T.C Ondokuz Mayis University; Samsun, Turkey | 2014