

# TOM GREEN

UI DEVELOPER

## DETAILS

### ADDRESS

1515 Pacific Ave  
Los Angeles, CA 90291  
United States

### PHONE

3868683442

### EMAIL

email@email.com

### PLACE OF BIRTH

San Antonio

### DRIVING LICENSE

Full

## SKILLS

User Interface Design



Information Architecture



OOP



User Experience Testing



Data Structures



## LANGUAGES

English



French



## HOBBIES

Diving, Swimming, Rugby

## PROFILE

*React JS UI Developer with five years of experience building high performing presentation layers, building reusable components, and performance optimization. Received Open-Source award from GitHub for my contributions to the React JS community.*

## EMPLOYMENT HISTORY

### UI Developer, Toyota

Austin

Jan 2021 — Present

*Responsible for creating prototypes from UI designs for cloud and cross-platform devices and to implement various emerging JavaScript technologies such as Node.js and Backbone.js for future products and feature developments.*

*Developed applications and web pages that met user and business goals that increased user satisfaction by an average of 27%.*

*Spearheaded national marketing campaign that contributed to a 33% quarter on quarter growth in sales.*

- Develop business applications using web technologies such as HTML5, Node.js, JavaScript, React Js, AngularJS, and CSS3 based on the W3C standards.
- Implemented the responsive Web designs using the SASS CSS preprocessor, CSS3 media queries, and Bootstrap.
- Responsible for creating prototypes from UI designs for cloud and cross-platform devices and to implement various emerging JavaScript technologies such as Node.js and Backbone.js for future products and feature developments.
- Designed Frontend object-oriented JavaScript Frameworks like Bootstrap, Node.js, and AngularJS.

### UI Developer, Nissan

Tokyo

Jan 2015 — Nov 2019

*Part of the development team for Bridgestone's Real-Time inventory application tasked with creating prototype concepts using Axure, Photoshop, and Illustrator concept designs.*

- Enhanced the quality of inventory application used by dealerships based on user-escalated defects.
- Translated wireframes into interactive dynamic code.
- UI/UX overhaul and performance enhancement resulting in by 94% load time improvement.
- Projected technology stack: Angular, Node.js, SCSS, MS SQL, AWS.

## EDUCATION

---

### **.S. in Computer Engineering,, University of California**

Riverside

Jan 2021 — Jan 2021

- *Relevant coursework: C++ programming, data structures, algorithms, design, and computer systems architecture.*

## COURSES

---

### **UI Design Program,, Career Foundry, Online**

Jan 2021 — Jan 2021

### **The Springboard UI / UX Career Track, Springboard Academy, Online**

Jan 2019 — Apr 2020