

# Brian Turner

## JUNIOR FULL-STACK DEVELOPER

### ABOUT ME

I am aspiring to be a major role in the future for major technical advances. I am a student currently enrolled in SMU's Full-Stack Development Coding Boot Camp specializing in traditional Full-Stack Development languages and tools. I have a wife with two children and currently have a mobile application on Apple's App Store and also Google's Play Store. I am fascinated in development and continue to expand my known languages and skills in anything mobile/web developed.

Finally, I am a motivated business professional bringing 6 years of entrepreneurial experience. Results-driven and creative when crafting effective websites and Android applications to propel companies towards competitive advantage and revenue growth.

### TECH STACK



HTML



CSS



NodeJS



Bootstrap



SQL/PostgreSQL



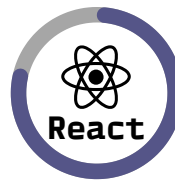
REST APIs



Photoshop

## LANGUAGES

Technical Development Language Summary



### EDUCATION

#### **ASSOCIATE OF APPLIED SCIENCE (A.A.S)**

University of Texas at Dallas (UTD)

#### **FULL-STACK BOOTCAMP**

Southern Methodist University (SMU)

### EXPERIENCE

#### **OWNER/DEVELOPER**

Texas CDL Prep, LLC

2016

Designed and developed Texas CDL Prep which is currently available on all App Stores. Texas CDL Prep helps individuals obtain their Commercial Drivers License in a fast paced method. Devised and executed test plans to assess software functionality, integrity and security based on industry practices. Provided dedicated support and timely issue resolution to clients following successful app launch. Application designed in Swift & Android Studio. Currently working on a cross-platform version in React Native.

#### **OWNER**

Allcare Heat & Air, LLC

2018

Laid out and installed communication connections and controls in part with High Velocity based out of Ontario, Canada & Unico Systems based out of St. Louis, MO. Analyzed blueprints and manufacturers to design specifications to determine HVAC equipment configuration and complete proper installation. Optimized performance by balancing systems and calibrating controls.

### CONTACTS



(469)580-5248



bturner@texascdlprep.com



linkedin.com/in/bkturner1220



github.com/bkturner1220