

# CAMERON SMITH

Allen, TX | 214-636-1458

[czsmith91@gmail.com](mailto:czsmith91@gmail.com) | <http://czsmith.me>

## SKILLS:

- C#, HTML, CSS, JavaScript, Bootstrap, jQuery, Git/SVN, XBasic, SASS, SQL, ReactJS, NodeJS

## EDUCATION:

### BUTLER COMMUNITY COLLEGE

May 2018

Associate of Applied Sciences in Software Development

GPA 3.89

## EXPERIENCE:

### TRACKER TECHNOLOGIES

May 2018 - Present

*Full-Stack Developer*

- Created a web application from the ground up to help field engineers manage projects across several groups in the oil & gas industry. The product has sold globally to a client worth several billion in revenue.
- Created a web application that branched off the existing codebase to create an entirely new product with enhanced functionality. Helps maintenance groups migrate from managing large budget projects in Excel to using a responsive web application connected to a database.
- Created a mobile app to help recruiters find new job candidates, candidates to search for job postings, and a newsfeed of the related industries.

## CERTIFICATIONS:

### MICROSOFT MTA 98-361

November 2017 – Present

C# Software Development

## PROJECTS:

### Tracker Plan

Allows commissioning & startup professionals to break up projects into milestones, activities, and tasks. Managers can see their employee's progress on tasks, what the status is of the project based on task completion, the ability to create templates to be used with new project creation, and much more.

- Created using HTML, CSS, JavaScript, XBasic, and SQL.
- Built entirely from the ground up.
- Essentially a glorified CRUD application with some JavaScript charts to give user feedback on project status, some helpful automation such as mass importing tasks via a spreadsheet, attaching documents to a milestone, activity, or task, or using a master document manager which is shared across all projects.

### TrackerMMS

Helps maintenance groups manage their projects. Previously, lots of maintenance groups used Excel spreadsheets and formulas to maintain, for example, an oil rig out in the Gulf of Mexico while they're in Dubai. TrackerMMS helps manage that data and creates an overall easier experience.

- Created using HTML, CSS, JavaScript, XBasic, and SQL.
- Currently in development, but being used and tested in live projects by maintenance groups.

