

# Tommy Craft

tommy.craft@icloud.com   <https://github.com/djfriar>   <https://www.tommyc.net/devportfolio>

## Summary

Full stack web developer and experienced software development manager educated at SMU Cox. Passionate about programming with an emphasis on sleek and intuitive user experiences. Possesses natural ability to bridge the divide between technical jargon and layman's terms, while also fully understanding both technical minutiae and C-Level milestones, making for a very strong addition to any engineering team.

## Experience

### **SOFTWARE DEVELOPMENT ENGINEER, YARDI SYSTEMS INC, DALLAS, TX – 2021-PRESENT**

- Lead on a client-facing portal used by over 30k worldwide unique users monthly that allows users to download documents, enter support cases, view training videos and access cloud tools.
- Dev on an internal intranet tool used by over 7k employees worldwide. This tool houses timesheets, time-off management, org chart and user profiles, as well as localized and company wide news feeds.

### **PRODUCT MANAGER, YARDI SYSTEMS INC, DALLAS, TX – 2015-2021**

- Led the successful conversion of a 7,000+ user worldwide intranet portal from SharePoint 2013 to a custom .NET/Angular technology stack, including an extensive design refresh.
- Managed four separate products (both internal and client facing) while helming a multinational team of Developers, QA Analysts and Support Specialists across multiple continents.
- Led a successful two year initiative that focused on increasing our penetration testing score.
- Contributed both senior level technical expertise as well as junior developer level code commits to shipping products while having day to day responsibility of release schedules, development priorities, and feature inclusion.
- Instructed clients and employees via in-person conferences, live webinars, pre-recorded videos, and internal seminars.

### **TOUR OF HONOR 2022 | [HTTPS://GITHUB.COM/DJFRIAR/TOUR-OF-HONOR-WEBAPP](https://github.com/djfriar/tour-of-honor-webapp)**

- Designed an interactive scoring portal that riders can use to submit memorial visits, and that scorers can then use to approve/deny submissions. Estimated volume is 150 submissions/day from 1,000 riders.
- Handled entire project from concept to pitch to coding to deployment on all platforms (Web, iOS and Android).

## Education

### **SMU COX, DALLAS, TX – CERTIFICATE IN FULL STACK WEB DEVELOPMENT (2021)**

Six month boot camp that focused on practical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, NodeJS, MySQL, MongoDB, Express, Handlebars.js & ReactJS.