TERRENCE MAHNKEN

Mount Juliet, TN 37122

Phone: 865.789.7867 | Email: terrencemm2@gmail.com

LinkedIn: linkedin.com/in/terrencemahnken | Github: github.com/TerrenceMM2

Portfolio: terrence.codes

SUMMARY

Experienced software engineer with a background in music and a track record for obtaining high-quality results. Microsoft Azure Fundamentals certified and hands-on experience with numerous AWS services. Effective at combining empathy and objectivity to produce swift and lasting solutions. Recognized by colleagues for excellent organizational and communication skills and taking personal ownership of projects.

TECHNICAL SKILLS

Front-End: HTML5, CSS, Bootstrap, Material-UI, JavaScript, TypeScript, jQuery, AJAX, React, NextJS, Gatsby, Vue, Vuex, Webpack, React Context, React-Query, Redux, Mobx, TypeScript, Storybook, Jest, Testing-Library Back-End: Node.js, Express.js, C#, .NET, Swagger API, MySQL, Oracle SQL, MS SQL, Couchbase, Azure CosmosDB, Sequelize ORM, MongoDB, Mongoose ODM, Shell & Batch scripting Concepts: APIs, REST, MVC, TDD, OOP, JSON, XML, SSO Protocols, SSL certificates Tools: Docker, Terraform, AWS ElasticBeanstalk, AWS CodePipeline, AWS S3, AWS EC2, AWS ECR, Azure Functions, Azure Repos, Azure Applnsights, Git, Github, GitLab, GitLab CI, BitBucket, Jira, Confluence, Firebase, Heroku, VS Code

RELEVANT EXPERIENCE

Software Developer

Data Skrive

2021 – Current
Seattle, WA (Remote)

 Enhance and maintain internal front-end "portal" using React, Material UI, Mobx, React Table, and Webpack.

- Set front-end coding standards using tools like eslint, prettier, husky, and VS Code tools and extensions.
- Collaborated with end-users and designers to develop custom React components using Storybook.
- Dockerized and deployed front-end to AWS Farrgate using Terraform.
- Implemented and tuned Datadog Real User Monitoring to provide usage statistics.
- Improved internal "portal" front-end using Lighthouse, Nginx, and refactoring practices to speed up build and deployments by 50%.

Senior Application Engineer

2021 - 2021

HCA Healthcare Nashville, TN

- Maintained and improved Vue 2/Vuex application deployed to Microsoft IIS and used by 50k+ nurses and nurse leaders at 180+ facilities. Integrations with Tableau and ServiceNow.
- Maintained and improved React/Redux application deployed to Azure and used at 56 facilities.
- Maintained, improved, and troubleshot Node services and Swagger APIs.
- Maintained, improved, and troubleshot JavaScript application used on 12k+ LG TVs in patient rooms to display patient data from Meditech and Computarition.

CODING FOR CAREGIVERS (HCA INTERNAL HACK-A-THON)

Worked with a team of 20 to develop a proof-of-concept, Angular/.NET-based web application
using AWS Comprehend and Transcribe Medical allowing medical staff to quickly dictate patient
vitals, comments, and notes.

Implemented, administered, and built-out front-end, internal user portal and identity and access management system used by all 50k+ faculty, staff, and students within the Tennessee Board of Regents system office and the 26 Tennessee Colleges of Applied Technology campuses.

- Supported and trained the Tennessee Board of Regents affiliated 13 community college and 6 university technical staff on proprietary portal and identity and access management products used by 177k+ students.
- Managed Java applications, SSL certificates, and Java KeyStores in Linux RedHat environments running on Tomcat and Weblogic.

DEVELOPMENT RESPONSIBILITIES

- Developed custom Microsoft Office 365 Mail and Calendar components for proprietary React-based web portal using provided SDK, MSAL (Microsoft Authentication Library), & Microsoft Graph APIs.
- Developed custom themes for proprietary Liferay-based web portal using Eclipse, HTML, CSS, Bootstrap, JavaScript, and iQuery.
- Developed custom pages for proprietary Angular-based ERP tool using Oracle SQL, CSS, and Angular.
- Developed custom JSR-286 portlets for Liferay-based web portal using Java, Spring, Ant, Maven, JSP Views, Oracle SQL, Eclipse, and MVC design paradigm.

ADDITIONAL EXPERIENCE

Full-Stack Teaching Assistant Vanderbilt University	2019 – 2021 Nashville, TN
Full-Stack Centralized Grader & Senior Tutor 2U	2020 – 2022 Nashville, TN
Network Manager Polk County School Board	2013 – 2015 Lakeland, FL

PROJECTS

Interfaith Dental | github.com/cjharkins/interfaith-dental-web

- A patient intake form for Interfaith Dental as part of HCA's annual Hack-A-Thon
- Project Role: Front-End Developer
- Front-end built using React, Redux, and TypeScript

Dewey | github.com/TerrenceMM2/dewey

- A personal library book tracker
- Project roles: DevOps, Networking Specialist, Email & Password Integration
- Front-End: React (Hooks & Context), Material-UI | Back-End: NodeJS, Express, MySQL, Passport | Originally deployed to AWS; now deployed to Heroku

EDUCATION

Vanderbilt University | Nashville, TN | 2019

Vanderbilt University Boot Camp - Full-Stack Web Development

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

Johnson University | Knoxville, TN | 2010

Bachelor of Science in Bible, Church Music, & Worship Ministry Graduated Magna Cum Laude