Mike Sandula

Software Engineer

CONTACT

Website: https://msandula12.github.io/msandula1

GitHub: https://github.com/msandula12

LinkedIn: https://www.linkedin.com/in/mikesandula/

Shelby Township, MI

msandula@gmail.com

586-549-6818

SKILLS

Agile/Scrum Figma Jira/Confluence React.js

Angular Git/GitHub/GitLab Next.js Redux/Redux Toolkit

CSS/Less/SCSS GraphQL Node.js/Express.js Vue.js
Cypress/Jest HTML Python (Dash/Flask) Webpack
ESLint/Prettier JavaScript/TypeScript React Testing Library WebSockets

EXPERIENCE

Dictionary.com — Oakland, CA (remote)

Staff Software Engineer

April 2023 - present

- Key contributor to rebuild and redesign of Dictionary.com and Thesaurus.com, which have over 40 million daily users, going from 5 applications of various tech stacks to a single, isomorphic React application
- Converted Rest API endpoint consumption to Apollo GraphQL for Dictionary and Thesaurus browse pages
- Wrote integration for Storyblok's Headless CMS to populate shared data modules
- Produced in-house design system in tandem with design team using Figma and Style Dictionary
- Established design patterns and best coding practices for frontend team
- Designed software architecture round for interviewing engineering candidates
- Won company Hackathon for co-writing a word puzzle game ("Ghost")

Senior Software Engineer

August 2021 - April 2023

- Collaborated with product, design, backend, and machine learning teams on Grammar Coach writing tool
- Improved UX of Grammar Coach editor by implementing WebSockets, which decreased latency by 75 percent
- Migrated Grammar Coach codebase (over 100 components) to TypeScript and introduced Redux Toolkit

Great Lakes Consulting Services, Inc. – Livonia, MI

Software Developer

January 2019 - July 2021

- Developed and managed a React with Redux (TypeScript) frontend of an end-to-end budget forecasting application with millions of data points for Trinity Health's budget team
- Designed a robust dashboard application with interactive charts and graphs utilizing Dash/Flask (Python)
- Participated in the hiring of junior engineers and interns and facilitated their onboarded and training

Logicdrop - Ferndale, MI

Software Developer

April 2016 - December 2018

- Launched multiple websites and web apps for various clients using cutting-edge frontend frameworks such as Angular 2+, React and Vue
- Led frontend development for Logicdrop's Studio Platform, a tool for enterprise-level document automation with a drag-and-drop template editor comprised of over 20 custom elements
- Collaborated with backend team to integrate Rest APIs using RxJS observables
- Implemented functionality for importing Excel spreadsheets and .CSV files into editable data tables

EDUCATION

Grand Circus — **Detroit**, **MI**

March 2016

• JavaScript Developer Bootcamp

Oakland University - Rochester, MI

December 2010

• Bachelor of Arts in Journalism (Cum Laude with departmental honors)

CERTIFICATIONS

Amazon Web Services

February 2024

• AWS Certified Cloud Practitioner (CLF-Co2)