

# Kamile Belle

FL, US  
Mobile: (321) 634 2842  
kamile.belle@gmail.com

[github.com/fufukha](https://github.com/fufukha) | [codepen.io/fufukha](https://codepen.io/fufukha) | [leetcode.com/fufukha](https://leetcode.com/fufukha)

## Skill & Training

### Professional Skills



Additional Tools/Skills: TypeScript, React-testing-library / JEST, Redux, Apollo Client, Material-UI, Webpack, Atom, Visual Studio Code, SVG, Bootstrap, LeafletJS, Mapbox, Firebase, Accessibility, Responsibility Design

### Selected Courses

**TypeScript**  
Udemy  
**Data Structure + Algorithms**  
Udemy  
**HTML, CSS & JS for Web Developers**  
John Hopkins University via Coursera  
**Docker Mastery**  
Udemy

### Education

**University of Rochester**  
Bachelor's degree in Microbiology & Minor in Arabic

## Experience

### Collaborations

**Side Project: *x-stream-45773.firebaseio.com***   
A platform for sharing audio based articles with interactive visuals  
github

June 2019 - present

- Implemented features independently or paired with another developer
- Brainstormed and designed new features
- Front end uses **React, Redux, Webpack, web audio, and media queries**
- Backend uses **Google's firebase**

### Selected Projects

**Short Link**  
codesandbox   
ReactJS Apollo Client Jest Material-ui  
Responsive Accessibility

**Type in Arabic**  
github   
ReactJS Typescript Redux Hooks Material-ui  
Responsive Accessibility

**Minesweeper**  
github   
ReactJS Redux Hooks CSSModules Webpack

**Comments**  
github   
ReactJS SASS Transition Webpack

**Data Visualization**  
ReactJS Hooks LeafletJS ChartJS Mapbox  
Webpack Python Scrapy

**Liakos**  
github   
Responsive Media Query SASS Transition

### Work Experience

**English as a Foreign Language Teacher**  
2011-present

- Develop curriculum for e-learning
- Break down task into manageable segments
- Instruct students of various age groups, backgrounds, and English levels
- Adapt programs to increase interaction for group online learning

**Lab Technician**  
2007-2009 University of Rochester  
2007 Emory University

- Perform procedures systematically
- Analyze data
- Troubleshoot problems
- Keep well-managed log for reference and hand-offs