

# Ezekial Collins

✉ [ezekcollins@gmail.com](mailto:ezekcollins@gmail.com) | ☎ 920-416-9559

[linkedin.com/in/ezekialcollinsii](https://www.linkedin.com/in/ezekialcollinsii) | [ZeekCollins.com](https://ZeekCollins.com) | [github.com/zeekcollins](https://github.com/zeekcollins)

## WORK EXPERIENCE

### GOOGLE

#### SOFTWARE ENGINEER

March 2022 – April 2024 | Kirkland, WA

- I built and helped launch end-to-end contextualized Help Panel for In-Product Education, which decreased customer tickets by 37%.
- Expanded capability and usage of Developer Benchmark tools by automating sections of the developer workflow and decreasing manual work by 50%.
- Worked on TensorFlow Lite open-source Telemetry by adding additional conversion metadata within TFLite models Flatbuffer metadata, as well as developed a Conversion Metadata Viewer.

## SKILLS

### TECHNICAL SKILLS

Proficient with:

- |              |                     |
|--------------|---------------------|
| • Java       | • JavaScript        |
| • Python     | • React             |
| • Angular    | • SQL               |
| • Typescript | • HTML              |
| • CSS        | • GCL               |
| • Git        | • Agile Methodology |

Familiar with:

- |           |         |
|-----------|---------|
| • JQuery  | • Linux |
| • Express | • PHP   |
| • Node.js | • Dart  |
| • NPM     |         |

### SOFT SKILLS

- |                                    |                               |
|------------------------------------|-------------------------------|
| • Time management                  | • Creative & critical thinker |
| • Effective Communicator           | • Self-motivated              |
| • Open-minded & grand adaptability | • Empathetic                  |
| • Self-accountable                 | • Exceptional patience        |

## EDUCATION

### UNIVERSITY OF WISCONSIN-MILWAUKEE

#### BA IN COMPUTER SCIENCE

May 2021 | Milwaukee, WI

### UNIVERSITY OF WISCONSIN-MILWAUKEE

#### BS IN INFORMATION SCIENCE & TECHNOLOGY

May 2021 | Milwaukee, WI

- Double Major
- Dean's List: Fall 2019 | Spring 2020
- Concurrent Full-Time Employment with Full-Time College Studies

## TECHNICAL PROJECTS

### PORTFOLIO WEBSITE

#### WEBSITE, GITHUB

Spring 2024 | Seattle, WA

- Built & deployed the second version of my personal portfolio website to showcase my some of the projects I've developed.
- Used React, Javascript (ES6), HTML5, and CSS3 to create this single-page web app.

### SEE N' SAY CHILDREN'S APP

#### MOBILE APPLICATION, GITHUB

Fall 2020 | Milwaukee, WI

- Used Java, XML, & Android Studio to create a native mobile app to challenge children's ability to match animal sounds with the correct animal.
- Implemented a Camera API to allow child to take a selfie for increased feeling of personal achievement.

## ORGANIZATIONS

### NATIONAL SOCIETY OF

#### BLACK ENGINEERS

October 2020 – Present | Milwaukee, WI

### BLACKS IN TECHNOLOGY FOUNDATION

October 2020 – Present | Milwaukee, WI