# CAMISA VINES

she/her/hers | cdvines@iu.edu | (574) 850-6368

# **EDUCATION**

# **Indiana University-Bloomginton**

**Bachelor of Computer Science** 

Graduation: May 2022

Specialization: Software Engineering

Minors: Business and Math

**GPA**: 3.5 / 4.0

**Relevent Coursework**:

- CSCI-C 241: Discrete Structures
- CSCI-C 343: Data Structures
- CSCI-C 335: Computer Structures
- CSCI-C 322: Object Oriented Software Methods

# **SKILLS**

## **Responsive Web Design**

HTML, CSS, JavaScrip, React, js, Bootstrap, Materialize CSS, Tailwind CSS, Angular

# **Programming Languages**

Python, Java, JavaScript, C, PostgresSQL

# **Tools, Platforms, and Applications**

Github, VSCode, AWS EC2, IntelliJ IDEA, Ecllipse, Google Firebase, Slack, Figma, Adobe Photoshop / Illustrator / InDesign Microsoft Word / Excel / PowerPoint

## Other Skills

Teamwork, Leadership, Organization, Verbal & Written Communication, Research & Documentation

# CONTACT

## Github

github.com/camisavines

## LinkedIn

linkedin.com/in/camisavines

# **WORK EXPERIENCE**

## Frontend Developer, IBM

(remote) Austin, TX

Summer 2021

- Within the Assured Identity & Cybersecurity domain, I refactored the company's Server Registration Portal, which is used by over 300,000 IBM employees
- Converted application backend from Graphql to RESTful API service
- After a complete refactor, I worked in sketch to redesign the UI to be more efficient
- Application was presented and approved by stakeholders.
- React.js, HTML, CSS, JavaScript, TypeScript, Sketch, REST API

## Post Intern, Future Wonder

Bloomington, IN

May 2019 - Present

- Communicate with clients to improve company's website and/or application
- · Partner with senior engineers to address github tickets
- JavaScript, React, Python, Angular, Docker, Bootstrap, Tailwind, Materialize

## **Undergraduate Instructor, Indiana University**

Bloomington, IN

January 2019 - Present

Demonstrated teaching and programming capabilities by holding office hours, reviewing, and instructing lessons for introductory Python course, CSCI-C 200

# **PROJECTS**

### Time Sheet Converter

This project automates the process of converting an entire team's time sheets from Clockify.me CSV to IIF Quickbook format that can be directly upload into a software that handles the company's taxes. **Python** 

### **Black Database**

I am currently working on a web application that displays a personally curated database containing accomplishments made by extraordinary, Black, Latinx, and Native American individuals. The app will be able to filter through categories and implements a real-time database. HTML, CSS, ReactJS, Google Firebase

## IBM's 2021 CIO Summer Intern Yearbook

While interning with IBM, I also developed a React app to showcase all CIO interns.

# AWARDS & EXTRA-CURRICULARS

## BOARD OF AEONS (NOM)

School-wide representative https://aeons.iu.edu/

## DEAN'S LIST

2018, 2019, 2020

## BW + RTC Hackathon

2021 Black Wings Hacks 2nd place winner

## UI of the Year

IU's Undergrad Instructor of the Year 2020

## **Extra-Curriculars**

NSBE, Collins LLC, BSU, Peer Tutor, IU Culture Club, Collins Philanthropy Club, ColorStack Member and Community Moderator