# **Rocko Bishop**

225 Bryan Street || Denton, TX, 76201 (936)-204-1624 rlbishop99@gmail.com

**OBJECTIVE** Computer Software Professional seeking Front-End/Web Engineer positions. My experience as an IT Technician and Computer Science education will allow me to learn new technologies quickly and apply those technologies to my development work with vigor.

# **SKILLS**



#### **EDUCATION**

University of North Texas Denton, TX Exp. Grad: 2022

Bachelor of Science; Computer Science

• GPA: 3.37/4.0

## PROFESSIONAL EXPERIENCE

University of North Texas - College of Visual Arts and Design

#### IT Systems Administrator & Helpdesk Support

Denton, TX: Feb 2020 - Current

- Helped maintain college-wide Raspberry Pi classroom projection solution using SSH to ensure 100% Pi uptime and usability.
- Imaged new handheld and desktop devices for various clients 100% accurately set up devices' software/hardware to ensure needs of the client were met.
- Maintained Audio/Visual equipment, accurately sorted and itemized technology inventory to sustain 0% inventory loss.
- Diagnosed and repaired various device hardware; includes but not limited to desktop computers, laptops, projectors, microphones, keyboards, and mice.

### **MAJOR PROJECTS**

#### **Syllabi Generator**

- Created web application that allows faculty and staff in the College of Engineering at UNT to generate Syllabi for their courses. Professors can add or delete course information from a database of courses, query existing courses, and export course data to PDFs. Compatible with all popular web browsers.
- Technologies used: HTML/CSS, React.js, Node.js, Express, SQLite

## Enfauxlope - Online Financial Accountability made simple! <a href="https://enfauxlope.tech/">https://enfauxlope.tech/</a>

- Created as part of HackUNT 2022 Based on the "Personal Accountability" challenge, Enfauxlope is a web application that allows users to issue Virtual debit cards using the Stripe API and track their transactions, while creating budget limits for transaction categories that will cause the card to decline transactions if the amount goes above the budget limit for that category. Our team won 1st place out of 13 in our category.
- Technologies used: React.js, Node.js, Tailwind CSS, Express, Stripe API, Amazon EC2

## SOCIALS/PORTFOLIO

- LinkedIn: https://www.linkedin.com/in/rocko-bishop/
- GitHub: <a href="https://github.com/rlbishop99">https://github.com/rlbishop99</a>
- Personal Website: <a href="https://www.rockobishop.com/">https://www.rockobishop.com/</a>