

# Moksh Keloo

[www.mokshkeloo.com](http://www.mokshkeloo.com)  
[www.github.com/mkeloo](https://www.github.com/mkeloo)

[mokshkeloo@gmail.com](mailto:mokshkeloo@gmail.com)  
(904)-239-7711

## EDUCATION

---

Bachelor of Science: Computer Science  
University of Florida

Expected in May 2024

## RELEVANT COURSEWORK

---

COP 3530 Data Structures & Algorithms  
CDA 3101 Intro to Computer Organization  
COP3503 Programming Fundamentals II: (C++ principles & OOP)

## TECHNICAL SKILLS (2+ years of Experience)

---

- |   |  |
|---|--|
| • Java   C++   Python                                 | • MongoDB   SQL   PostgreSQL                     |
| • HTML   CSS   JavaScript   TypeScript                | • Git   Figma (UI/UX)                            |
| • React (Redux)   Next                                | • Knowledge of SDLC, Agile & Scrum Methodologies |
| • Tailwind CSS   Bootstrap                            | • Tableau   MS Suite                             |
| • Node   Express   Django   Firebase   AWS   REST API |  |

Website to view projects: [www.mokshkeloo.com](http://www.mokshkeloo.com)

## PERSONAL EXPERIENCE

---

*Website Developer / Web Designer*  
[\*UF Shoes 4 Smiles\*](#)

*(October 2020 – Present)*

Shoes 4 Smiles is a student organization dedicated to fundraising and providing shoes and other basic necessities to people in local, disadvantaged communities.

- Ensured comprehensive mobile responsive UI layouts with understanding of React JS and Tailwind CSS.
- Troubleshoot issues and concerns, configure operation and analytic plugins, and design changes as needed.
- Worked directly with the President of the club to understand and implement multiple technologies and programs for the organization.
- Platform migration managing simple backend processes and ensuring a smooth migration process.

## WORK EXPERIENCE

---

*Amnesty Floor Monitor (AFM) at AR Warehouse*  
*Amazon.com*

*December 2021 – August 2022*

- Diagnosed problematic and disabled robotic drives units to ensure smooth operations on the AR Floor for the associates.
- Assisted inbound and outbound teams in accomplishing daily performance targets by fostering optimum floor health on the Amazon Robotics (AR) floor.
- Communicated distinctive types of information to floor health monitors and other departments to ensure continuous quality process synchronization.
- Retrieved orders rapidly to meet demanding efficiency targets during Prime Day and other peak seasons.
- Accomplished targets by prioritizing tasks well and striving diligently.

***Virtual Customer Service Representative***

***Amazon.com***

***May 2019 – September 2021***

- Provided customers with product concerns while offering great experiences through timely assistance.
- Delivered detailed information on navigating Amazon services and its self-service systems.
- Maintained an in-depth understanding of the company's goods and services in order to provide information on premium offers.
- Connected customers with constructive initiatives in order to assess their requirements and provide effective solutions.