Sarim Khan

6827 Veterans Avenue | Fort Smith, AR 72916 | 479-401-9628 | [sk082@uark.edu](mailto:sk082@uark.edu)

# SKILLS SUMMARY

* Programming languages: intermediate JavaScript, intermediate Python
* Database
* Fluent in Urdu/Hindi

# 

# EDUCATION

## Bachelor of Science in Computer Science Expected: May 2025

**Honors College,** University of Arkansas, Fayetteville, AR | GPA 4.0

## 

# INNOVATION PROJECTS

## Product Design and Development Project Fall 2021

* Member of a 4-person team that conducted research on native species of plants
* Developed an idea to create a subscription program to mail seeds to the buyers who are interested in planting native species
* Conducted market interviews with homeowners, horticulturists, and nursery owners to support research regarding native species and the buyers

## Product Design and Development Project Fall 2021

* Member of a 5-person team that developed an idea to improve the sustainability of the community
* Developed an idea to improve recycling in the surrounding schools
* Conducted research on the cost to maintain sustainability in the schools while saving the city an extensive amount of capital
* Presented to business leaders, city council members, political leaders, and peers while being recognized with the most practical idea with thorough research regarding recycling in the community

# WORK EXPERIENCE

## Cashier/Customer service, JC Penney, Fayetteville, AR October 2021 – December 2021

* Provided excellent customer service
* Maintained knowledge of current sales/promotions regarding apparel and promoted JC Penney credit card program

## Team member, Red Lobster, Fort Smith, AR May 2021 – July 2021

* Assembled food and followed guidelines/safety measures to provide quality food to patrons

## Team member, Burger King, Fort Smith, AR July 2019 – November 2020

* Recognized as a hard worker by fellow colleagues and highly experienced managers

# LEADERSHIP/PROFESSIONAL ORGANIZATIONS

## Member, Lead Hogs, University of Arkansas Fall 2021 – present

* Plan group activities for student involvement
* Promote and plan community service opportunities

# AWARDS

## National Science Foundation (NSF) Fall 2021 - Present

* A nationally recognized competitive program designed to promote the success of underrepresented engineering students with a focus on research and development
* Awarded with a scholarship of $**5,500** dollars

## 

# INTERNATIONAL EXPERIENCE

* Attended multiple Model United Nations

● Recognized as Best Delegate and Honorary Mention

* Lived and attended school in Pakistan for 14 years