

# Zoheb Khan

<https://www.linkedin.com/in/zoheb-khan-790a571b5/>

Email : Zohebk3945@gmail.com

Mobile : 8458261589

## EDUCATION

---

- **Pace University, Seidenberg School Of Computer Science and Info System** New York, NY  
*Bachelor of Computer Science; GPA: 3.4* Sept 2023 – Spring 2027

## EXPERIENCE

---

- **Dera Restaurant** Clifton, NJ  
*Waiter / Cashier / Assist Caterer* Jan 2024 – Present
  - Served and prepared food for dine-in customers, handled cash/to-go orders, and performed open/close duties.
  - Assisted in preparing and serving food for large-scale events such as weddings and fundraisers.
- **Friedwald Medical Center** New City, NY  
*IT Tech Support / Transporter / Front Desk* May 2022 – Dec 2023
  - Troubleshoot hardware/software issues, assisted staff with EHR systems, and prepared accurate notes for doctors while ensuring confidentiality and smooth operations.
  - Greeted patients and visitors, managed phones and scheduling, handled check-in/out and insurance verification, and coordinated communication between staff and families in compliance with HIPAA.
  - Conducted COVID testing for patients and visitors upon entry.
- **Fabric Mall** Clifton, NJ  
*Seasonal Cashier* Jan 2021 – Sep 2021
  - Handled over \$3,000 in daily transactions, maintaining a balanced register.
  - Delivered efficient, friendly service to over 100 customers weekly, resolving issues and ensuring a positive experience.
  - Maintained transaction accuracy and supported team operations, contributing to a dependable and collaborative work environment.

## PROJECTS

---

- **Snakes and Ladders Game (Kotlin, Android Studio):** Designed and developed a fully interactive Snakes and Ladders board game using Kotlin and Jetpack Compose, featuring dynamic board generation, multiple players, and integrated game logic.
- **Driving Game:** Built an interactive driving game where players control a vehicle and avoid dynamic obstacles, implementing collision detection, score tracking, and responsive controls.
- **Calculator App:** Developed a functional calculator application with a clean UI, supporting core arithmetic operations and error handling.
- **Women in Cybersecurity Website:** Designed and developed a responsive website using HTML, CSS, and JavaScript; received the Best Website Award at the Women in Cybersecurity competition.

## ACHIEVEMENTS AND RESPONSIBILITIES

---

- **MSA Secretary:** Maintained meeting notes and communications, managed scheduling and correspondence, and supported event planning and student engagement initiatives.
- **ICR Sunday School Teacher:** Engaged weekly with 10–15 children aged 5–13, teaching history and social manners, ensuring smooth program operations, and coordinating events.

## SKILLS

---

- **Proficient:** Python, Java
- **Comfortable:** C++, HTML, Kotlin, QBasic