# **UZAIR BEG**

Avon, OH 44011 ◆ 4404126300 ◆ uzairbeg11@gmail.com

## — PROFESSIONAL SUMMARY —

Current Computer Science student pursuing an internship in the field of software engineering. Current college undergraduate with knowledge in Java, MATLAB, an excellent work ethic, and an eagerness to learn and enhance professional skills.

#### SKILLS

- Java/MATLAB
- Excellent communication skills
- Excellent problem-solving abilities
- Excellent people skills
- Eclipse

- Fast Learner
- Windows and Mac
- Excellent Work Ethic
- Virtualization and Debugging

WORK HISTORY —

### Front Store Attendant, 06/2021 - Current

## Target – Avon, OH

- Assisted customer by locating items, processing payments, and carrying out heavy purchases.
- Interacted with hundreds of customers per shift
- Handled cash with high accuracy and took care to check bills for fraud.
- Inspected work areas for cleanliness and obstacles and removed cartons and boxes to keep work areas organized and hazard-free.

## **Engineering Intern**, 06/2022 - 08/2022

## Algebra AEC - Cleveland, OH

- Assembled LEED acoustics report
- Attended multiple meetings with clients
- Created memos and tables, using Microsoft Word and Excel
- Introduced to Leica BLK 360 laser scanner. Stitched scans took with Leica scanner together with Cyclone software
- Introduced to Revit software

#### Assistant Coach, 08/2019 - 11/2019

#### Fairview Travel Soccer Association – Farview, OH

- Developed and implemented training drills to improve team cohesiveness and performance.
- Led team meetings to discuss and provide guidance to athletes on how to improve performance.
- Maintained equipment, facilities, and inventory to avoid accidents, mishaps, and damage.
- Promoted good sportsmanship with competing teams on- and off-field.

— EDUCATION ————

Bachelor of Science: Computer Science, Expected in 05/2026

The Ohio State University - Columbus, OH

- Dean's List [Fall, 2022]
- Relevant Coursework: Software 1: Components, Intro to Java
- Founding Member of Upcoming ALM Fraternity