# **Gabriel Shores**

Computer Science B.S. @ IU Bloomington

317-507-3411 gshores@iu.edu Bloomington, Indiana

Website: gabeshores.com

# Education

#### Indiana University 2023-Present

Bloomington, Indiana

B.S. in Computer Science, Foundations Specialization

GPA: 4.0 Cox Scholar

### Lebanon High School 2018-2023

Lebanon, Indiana Academic Honors 9<sup>th</sup> in class

# Coding Skills

Java JavaScript HTML CSS JQuery Python C

Android Studio

#### Recent Work

#### Experience

# Indiana University - Peer Career / Academic Coach 2023-Present

Using various tools to assist and mentor fellow students.

Maintaining IU's standard of professionality.

Developing thorough communication and conversation skills.

Papa John's - Delivery Driver 2022-2023

Kept calm in a chaotic, stressful environment.

Operated and switched between multiple stations simultaneously.

Menards Receiving Team Member 2021-2022

Provided accurate, helpful information to customers.

Organized and managed supplies coming in.

#### **Relevant Classes**

**AP Computer Science A** – (High School) Taught Java, Object Oriented Programming, design patterns, and data structures. Achieved max the max score of 5 on the AP Exam.

**C212 Intro To Software Systems** – The second semester C.S. class at IU, it teaches systems development, software development practices, Java, and Object Oriented Programming.

**Luddy Scholars Seminar**- Currently working with the Dean of Undergraduate Studies to organize Luddy's showcase and livestreams of the Solar Eclipse on April 4, 2024.

**CS-50x (Online)**- Harvard's intro level CS course teaching C, Python, JavaScript, memory management, and design principles.

## Extracurriculars

**Sustainability Club**- (High School) Founder with over 30 members. Led an E-waste drive with the city giving over \$5000 and arranged trash pickups. **Fintech Club**- Active member focusing on the fusion between tech and preparing for Fintech competitions.

**Luddy LLC Member**- Got accepted through application process. Active member in different events involving tech.