# Ilyana Simmons | Web Developer

Ft Worth, TX | 817-891-9386 | https://ilysim-portfolio.netlify.app/simmonsilyana@gmail.com | in/ilyanasimmons/ | https://github.com/ilsyim

### **TECHNICAL SKILLS**

HTML | JavaScript | CSS | Github | Node | Express.js | React | Django | Pyhton3 | MongoDB | Mongoose | PSQL

#### **PROJECTS**

#### bookCase | Personal Project

| 1 week | Live | Github

- MEN app that allows users to add their favorite books to a list.
- Used MongoDB, Mongoose, Express, and Node.js along with JavaScript, CSS, and HTML

#### Social(fx) | Group Project

Designer/ Documenter | 1 week | Live | Github

- MERN stack app aimed at easing the event planning process.
- React app completed in a week
- React, MongoDB, Mongoose, CSS HTML, Express, Node

#### **Snippy** I Group Project

Git Commander | 2.5 days | Live | Github

- Note taking app that keeps your notes with the lecture.
- MERN app that imbedded a Youtube video and allows users to take notes on the same page.
- Won Best Group Project during the hackathon

### **WORK EXPERIENCE**

Service Filer Irving, TX McDavid Honda 2021-2022

- Balanced the deposit every morning by counting thousands of dollars in cash and checks.
- Communicated with the Accounting, Parts, and Service Departments to track down and resolve payment discrepancies.
- Streamlined the filing process by organizing and labeling 2 years of backed-up repair orders.

## Back of House Grapevine, TX Nike October 2020-April 2021

- Restocked store for opening in 2 hours with opening crew of 12 people.
- Trained new hires while store occupancy was maxed.
- Received Employee of the Month within 3 months of employment

### **EDUCATION**

General Assembly Fort Worth, Texas Software Engineering Immersive Remote May 2022- Aug 2022

• 12-week training program providing a deep dive into the world of software engineering, focusing on improving my full-stack engineering skills.

**The University of Texas at Austin** Austin, TX *Bachelor of Arts (B.A.) English Aug 2016 - May 2020* Minor Philosophy