# **Matthew Gligore**

770-560-7129 | mmgligore@gmail.com |

## **EDUCATION**

# **Georgia Gwinnett College**

Lawrenceville, GA

Bachelor of Science in Information Technology – Concentrated in Software Development

Aug. 2022 – May 2026

#### **PROJECTS**

# **Applyflou** Job Application Tracking | Java JavaFX CSS FXML, SQLite

- Developed a local job tracking application using JavaFX and SQLite, allowing users to log, track, and manage job applications across multiple platforms
- Optimized data storage and retrieval using JDBC, ensuring fast access to job applications with average query response time of **<50ms**.
- Implemented an intuitive dashboard to help users visualize application status (applied, interviewing, rejected, etc) reducing manual tracking errors.
- Reduced job application tracking friction by providing a centralized system, replacing spreadsheets and scattered notes for seamless organization.

# **Yarnables Landing Page** | HTML CSS JavaScript

- Developed a web application using HTML, CSS, JavaScript, and Gitpages to enhance the online prescence of a small business.
- Designed and implemented a responsive front-end.
- Used Git for version control, ensuring efficient code management decreasing development time by **10%**.
- Hosting the website on Gitpages, achieving a 99.9% uptime.

# **Home Data Server** | *Ubuntu Server SSH SFTP cron rsync bash*

- Set up and managed a Linux Ubuntu home server to store data for multiple users and improve technical proficiency in system administration and networking
- Configured services like SSH and SFTP for remote access and web hosting
- Implemented automatic server backup using technologies like rsync and cron saving an average of 1.5 hours a week.

## TECHNICAL SKILLS

Languages: Java, Python, SQLite, JavaScript, HTML/CSS, SCSS, TailwindCSS, JavaFX

Frameworks: Spring Data JDBC

**Developer Tools:** Visual Studio, IntelliJ, Eclipse, Apache NetBeans, SceneBuilder, Git

**Certifications:** Certiport IT Specialist Networking

HONORS / AWARDS

**Dean's List:** Accepted to program based on academic standing (cumulative GPA over 3.8) for 2 years in a row.