

# MOHAMMAD IMMAM

561-377-4741 • [immam.m@ufl.edu](mailto:immam.m@ufl.edu)

<https://www.mohammadimmam.com>

## SKILLS

- **Programming Language:** Java, C++, Python, C#, SQL, JavaScript, HTML/CSS, LUA
- **Web Applications:** ASP NET, Django
- **Frameworks:**  
ASP.NET Core, MVC, Vue, React, NodeJS, Unity Game Development
- **Database Management:** MySQL, SQL, MongoDB
- **Productivity Tools:**  
MS Visual Studio 2019, Azure/Google Cloud hosting/AWS, Postman API, Git, MS Teams, Adobe Photoshop, Adobe Premiere Pro, Adobe Dreamweaver (Certified), Adobe Illustrator (Certified) MS Office 365 Specialist (Certified).
- **Design Patterns:** Strategy, Adapter, Observer, Decorator, Factory

## EDUCATION

### Bachelor of Science in Computer Science

Minor in Digital Arts & Science

The University of Florida, Gainesville, FL

**Expected May 2024**

Transcripts available upon request

### Associates of Arts

Palm Beach State College, Lake Worth, FL

**May 2021**

Transcripts available upon request

## EXPERIENCE

- **IT Asst.,** University of Florida, Enrollment Management, Gainesville, FL **August 2021 - Present**
  - Responsibilities include conducting daily IT operations and support for large-scale admission and financial team in UF. Tasks include Installing software and hardware, providing maintenance and technical support on hardware and network environment, troubleshooting equipment, and assisting with other duties as requested by supervisors.
- **Server & Cashier,** Sweet Treats Ice Cream Shop, Palm Beach, FL **January 2019-March 2021**
  - Responsibilities included: Tracking stock, proper machine care, cashier duties, serving, organization, cleaning, closing, and opening duties
- **Private Tutor,** Palm Beach, FL **February 2021- June 2021**
  - Responsibilities included: Evaluating students' skills, giving in-person instructions to help acquire greater knowledge for tests, assisting with weekly homework, and discussing the improvements and weak points with the guardians.
- **Other Major Projects**
  - Planet Maze - Designed and developed a mobile game on Unity which was then ported to a first-person shooter for PC. Responsibilities included working with C# to write specific game code to work on 3D map design to generate a rich environment.
  - My Transfer Auditor – Worked on an auditor system with a group that helped transfer students. Responsibilities included connecting the front end with the back end with VueJS, Writing C# Methods, and working with SQL queries to connect databases.
  - EmoteIt – EmoteIt is a social platform where users communicate with emojis and give each other charades based on emojis. The project is consisting of a NodeJS RESTAPI server that is connecting to a React front end. The data is managed with MongoDB. This project is built with MERN stack.

## CERTIFICATIONS

- Microsoft Office Specialist, Adobe Photoshop, Adobe Dreamweaver, Adobe Illustrator

2019