

# Seyed Mohammad Matin Hosseini

# Submission of Curriculum Vitae

## **Professional Summery**

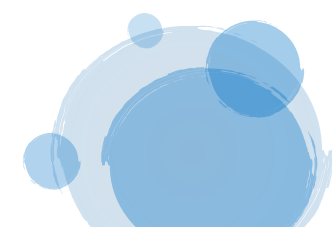
Passionate Game Developer with hands-on experience in 3D modeling and animation using Blender, alongside programming expertise in C++. Skilled in designing game assets and implementing game mechanics, with a focus on creating immersive gaming experiences. Currently expanding my knowledge of Unreal Engine to contribute to innovative game development projects. Committed to continuous learning and collaboration in international teams to deliver high-quality games.











# **Areas Of Expertise:**

## Game Development Tools:

3D Modeling & Animation: Blender

Programming: C++

Familiarity with Unreal Engine Working on small-scale projects to demonstrate proficiency in creating immersive environments and implementing game mechanics.

#### Technical Skills:

Game Asset Creation

Game Mechanics Implementation

Scripting for Interactive Features

#### Soft Skills:

Team Collaboration Collaborated with a team of 4 members to design and develop a 3D car model and its animation using Blender.

**Problem-Solving and Creativity** 

Adaptability and Willingness to Learn New Tools

# Work Experience:

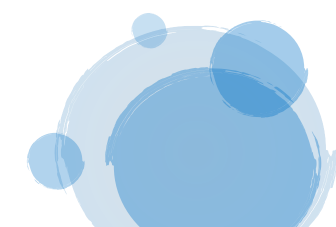
Database Administrator
Library Network
Dates (2020-2022)

Managed and maintained library databases to ensure accuracy and availability of records.

Optimized database performance through regular updates and maintenance.

Collaborated with IT teams to integrate new tools and features into the database system.

Provided support and training to library staff for efficient database usage



## **Technical Specialist**

Elena Fanavar Company Dates (2023 -2025)

Installed and configured security camera systems tailored to client needs.

Performed troubleshooting and maintenance for optimal system performance.

Coordinated with team members to ensure timely project completion.

Provided training and support to clients on system usage.

### **Education:**

Bachelor's Degree in Software Engineering

[University Jabarian Of Iran-Hamedan] | [2023-2025]

Final Project: License plate recognition using Python, 2025.

# **Additional Skills:**

English: Intermediate to Advanced (3/5)

Persian: Native

Japanese: Beginner

