Maxwell Reinold

Athens, GA 30601 ● maxwellreinold@gmail.com ● 678-687-3297 ● GitHub: MaxReinold

EDUCATION

University of Georgia, Athens, GA

May 2025

Bachelor of Science in Computer Science

RELEVANT TECHNICAL SKILLS

Computing Languages and Technologies – Java, C#, Python, Lua

Database Technologies - SQL, MySQL, SQLite, MongoDB

Web Development – React, Next, Vue, Tailwind, HTML, CSS, Javascript

WORK EXPERIENCE

Noble RP — Lead Developer

February 2024 – Present

- Adapted several open-source scripts to fit the server's tech stack
- Built and modified UI components using React and Vue
- Contributed to open-source design efforts
- Collaborated with contracted developers to create unique gameplay experiences
- Managed MySQL Database

Power RP — Senior Developer

June 2021 - February 2022

- Developed and maintained custom scripts in Lua, C#, and JavaScript
- Led a team of 3 developers using Trello for task and deadline management
- Utilized a Chromium-based UI framework for in-game interaction

Various FiveM Communities – Contracted Script Developer

January 2021 - June 2024

- Delivered custom game modifications tailored to diverse client needs
- Developed and optimized scripts across multiple tech stacks
- Improved server stability and performance by debugging and enhancing existing plugins

UNIVERSITY PROJECTS

Cinema Booking Application, Software Development

- Collaborated in a team using SCRUM methodology to build a full-stack web app
- Features include authentication, profile management, ticket booking with theater selection, and an admin panel
- Technologies: Node.js, React, MySQL, Tailwind CSS, Git

UGA Student Marketplace, Web Programming

- Created a full-stack e-commerce platform for UGA students, similar to eBay
- Included secure authentication, dynamic listings, and user accounts
- Developed using agile principles (SCRUM)
- Technologies: MongoDB, Next.js, Tailwind CSS

Rideshare Mobile App, Mobile Software Development

- Developed a native Android app for a ridesharing system
- Implemented Firebase for data storage and real-time syncing
- Designed user flows for requesting, accepting, and tracking rides
- Technologies: Java, Firebase, Android Studio