# **Viano Arcery**

<u>vianoarcery@gmail.com</u> - 845-282-1039 - New York LinkedIn: <u>viano-arcery</u> - GitHub: <u>@VNA818-RPI</u> & <u>@VNA818</u>

Seeking full-time opportunities in the field of frontend software development starting summer 2024

### **SKILLS**

**Technical**: JavaScript, Typescript, React, React Native, HTML, CSS, Python, Django, C, Docker, SQL, MongoDB, Angular, Git, NodeJS - **Creative**: Graphic design, UI/UX design - **Professional**: Collaborative, Motivated, Creative, Customer Service

#### **EDUCATION**

Rensselaer Polytechnic Institute, Troy, NY - GPA: 3.02, Major GPA: 3.67

**Graduating May 2024** 

Bachelor of Science in Information Technology and Web Science (ITWS), Concentration in Web Technologies.

## **WORK EXPERIENCE**

**Agoro** - Software Engineer

2/2023 – 12/2023

- Sole designer and frontend developer at the startup Agoro for Unigrader, an all-purpose, automated grading solution. Also created a comprehensive frontend application to communicate with an AWS powered AI Chatbot.
- Created comprehensive designs using Figma and developed the web application frontend using React.
- Collaborated with backend (Golang + MongoDB) and AI teams.

**Rensselaer Union** – Software Developer → Lead Software Developer

7/2022 – Present

- Leading a team of students in developing applications to improve the Union's suite of software tools.
- Working with front-end and back-end web technologies including **React**, **Django**, **PostgreSQL**, and **Docker**.
- Collaborating with student government and administration office staff to learn about business requirements.
- Managing essential Union projects such as the Club Management System, Union homepage, and Union elections website. Responsible for Interviewing and hiring new candidates.

Black Cell Group - Web Developer and Designer

4/2022 - 9/2022

- Designed and developed the website which serves as the main landing page for the defense and cybersecurity consulting company, The Black Cell Group.
- Utilized WordPress on Linux cPanel hosting.

#### **PERSONAL & ACADEMIC PROJECTS**

Deloitte Cyber Innovation for the Olympic Games - ITWS Capstone project

9/2023 – 12/2023

Researched new technology trends and their impact on the Olympic games from a cybersecurity aspect for Deloitte. Built a data model leveraging predictive analytics to justify the potential prevalence of these trends. Created a secure web interface with Multi-Factor Authentication login, hashed passwords, and account verification using **React** and **Supabase**.

**High Slope Candidate Management Application** - Managing IT Resources academic project

9/2022 – 1/202

Developed the **React** + **Bootstrap** frontend for a candidate management system for the startup High Slope. The app incorporates a Chrome extension to add candidates from LinkedIn and pull them into a central application for easily managing and connecting with candidates. Frontend interfaced with backend in **NodeJS** and **MongoDB**.

Elyra - Rensselaer Center for Open Source

6/2022 - 8/2022

Learned about and contributed to the IBM open-source project Elyra. Elyra is an AI centric Jupyter Lab extension written primarily in **Python** and **Typescript**.

World Search - Personal project

3/2022 – Present

Built an online geographic discovery game inspired by the online game GeoGuessr. Implements **Angular**, Google Maps API, and Angular Material UI.

Pokemon Battles - Web Science Systems Development academic project

1/2022 – 4/2022

Collaborated in a team of five developing Pokemon Battles; an online Pokemon Battling game complete with teams, friends, online multiplayer, shop, and more. Utilized **React**, **OAuth 2.0**, **Firebase**, and **Express + Node JS**. Project received an A grade.

For a full list of projects, please visit my GitHub: @VNA818-RPI