# **Experience**

#### **Dynasty 11 Studios Inc.**

Philadelphia, PA

Software Engineer

Sep. 2022 - May 2024

- Spearheaded frontend development of a HelpDesk Application from design in Figma to implementation with React
- Developed a ticket management dashboard and report visualizations with **Recharts** in the HelpDesk Application for technicians to manage user reports from our main app
- Optimized "Player 2" app performance by reimplementing the store infrastructure, specifically in redesigning store data models in **React Native** and restructuring **Spring Boot APIs**, achieving a **60% reduction in load time**
- Implemented cross-platform in-app purchases using **RevenueCat SDK** and developed **RESTful APIs** with **Spring Boot** for transaction business logic, enabling the app to generate revenue through in-app cosmetics

# **Berkeley Technology Services**

Wilmington, DE

CMDB Engineer Co-Op

Mar. 2022 – Mar. 2023

- Developed and optimized **JavaScript** workflow scripts, including probes, business rules, scheduled job executions, improving data accuracy and completeness to over 98%
- Leveraged SQL within SQL Server Management Studio to generate and refine tables and views in production database to meet daily client requirements
- Resolved data inconsistencies in over 200 configuration items, enhancing network discovery accuracy
- Contributed to the "Probes-to-Pattern Migration" in ServiceNow through migration design, testing and production updates, ensuring seamless discovery of **1,000+ international Windows servers** post-migration

# **Projects**

File S2 (Vite React & Node.js & MongoDB)

Jun. 2024 – Present

- Developed a secure file storage platform supporting up to 10GB per user, with drag-and-drop upload functionality
- Employed Auth0 by Okta for user authentication and authorization
- Implemented file upload using Multer and file storage using Amazon S3
- Utilized **Redis** for caching, reducing database load by 50% and improving data access latency

Job Journey (Next.js & Prisma)

Mar. 2024 – Jun. 2024

- Created a comprehensive job application management system with personalized interview preparation features
- Integrated OpenAI's API to assist users in crafting interview responses and advising job search strategy
- Implemented authentication with **Auth.js** and encrypted sensitive data using **bcrypt** and **AES encryption**
- Developed 20+ server actions for efficient data handling

Icon.io (React & Node.is)

Jan. 2023 – Mar. 2023

- Developed a multiplayer gaming platform offering various classic puzzle games in React
- Designed UI in **Figma** and used **Ant Design** components with CSS to ensure consistent styling
- Facilitated real-time user interactions with Socket.IO, including chat, room info updates, and canvas broadcasting
- Engineered room management, gameplay logic architecture and scoring system for each game
- Configured Caddy to reverse proxy domain requests to the application running on an EC2 instance

### **Skills**

TypeScript, Java, Python, React, React Native, Next.js, Node.js, SpringBoot, PostgreSQL, Agile, AWS(EC2, S3)

### **Education**

**Drexel University** Philadelphia, PA

Bachelor of Science in Computer Science 5-Year Undergraduate Co-Op Program

2018 - 2023

#### Languages