CHRISTOPHER D. NGUYEN

📞 404-740-8548 | 🖂 chrisnguCS@gmail.com | 🞧 github.com/ChrisNguCS | 🛅 linkedin.com/in/ChrisNgu

EDUCATION

Kennesaw State University

Kennesaw, GA

Bachelor of Science in Computer Science

July 2024

TECHNICAL SKILLS

Languages: Python, Java, C/C++, JavaScript, TypeScript, HTML/CSS, PHP, SQL Libraries: Material UI, Requests, OS, NumPy, BS4, Discord.py, jQuery, Selenium

Frameworks: React, React Native, Express, Django, Spark

Developer Tools: Git, Docker, Expo, NPM, Node.js, MongoDB, MySQL, SQLite

PROJECTS

ChrisNguyen.me | *JavaScript*, *HTML/CSS*, *React*, *Material UI*

Nov. 2023 - Dec. 2023

- Built a responsive portfolio website using React.js to showcase technical skills and projects
- Designed modern project cards with Material-UI components for improved UI/UX
- Ensured a seamless user experience across various devices by implementing responsive web design principles

Dynamic Grocery List | *JavaScript*, *TypeScript*, *React Native*, *Firebase*, *Expo*

Jan. 2023 – June 2023

- Led a team in developing a cross-platform mobile app for collaborative grocery lists on iOS and Android
- Leveraged React Native framework to use native components for iOS and Android with one codebase
- Integrated Firebase Authentication for secure logins and Firestore for real-time list updates

Ready Up! Discord Bot | Python, Discord.py, OS, SQLite,

Sep. 2021 – May 2022

- Developed an automated Discord bot for professional gaming organizations to manage queues and schedules
- Improved team coordination and practice efficiency, leading to adoption by multiple tier 2-3 esports teams
- Multi-threaded tasks to use Schedule library and run bot processes in parallel
- Designed a database system in SQLite to store and retrieve server-specific settings

PROFESSIONAL EXPERIENCE

Operations Consultant

Oct 2024 - Present

Shiplify

Atlanta, GA

- Researched and geocoded shipment locations for LTL shipments across North America, improving operational efficiency for multiple companies
- Lead Data Quality Geocoding team in tasks per hour and accuracy averaging 40+ tasks per hour and near 100% accuracy
- Assessed the quality of geocoded data and cleaned submitted tasks to ensure correctness reducing errors

Freelance Developer

May 2024 - Sep 2024

Data Annotation

Remote

- Conducted in-depth code reviews that enhanced the performance and accuracy of AI machine learning models, leading to more reliable outputs
- Contributed to the training and fine-tuning of large language models (LLMs) including Gemini, ChatGPT, and Claude, improving model truthfulness, accuracy, and conciseness
- Led diverse projects, ranging from structured data generation to code generation while delivering high-quality responses
- Successfully managed a self-directed work schedule, consistently meeting project deadlines while balancing multiple concurrent projects and personal commitments