# | 470-558-6808 | **Khang Nguyen** | Atlanta, GA |

| khangnnguyen02@gmail.com | whoskhang.com |

#### **Education**

Kennesaw State University Bachelor of Science in Computer Science Zell Miller Scholarship | 3.56 GPA Expected Dec 2024

## Skills

Languages: Python, Java, HTML/CSS, Javascript, SQL, R, ECL

Developer Tools: VS Code, Visual Studio, Intellil, WordPress, R-Studio, Replit, ECL IDE, Oracle, Power BI

Additional Skills: OS X, Windows, iOS, Android, 110+ WPM Typer, Computer Hardware Knowledge, Microsoft Office

### **Relevant Coursework**

• Database Systems

• Software Engineering

Discrete Math

• Computer Organization and

ArchitectureData Structures

User Interface Engineering

• Software Testing & QA

## **Experience**

Database Developer Intern

Southwire Company | Atlanta, GA

May 2024 - Current

- Demonstrated expertise in SQL for Oracle Database management, performing data review, update, insertion, and deletion
  operations.
- Proficiently edited Oracle PL/SQL Procedures to streamline data manipulation processes, enhancing efficiency.
- Reviewed data in Excel spreadsheets and adeptly loaded it into Oracle tables for seamless integration.
- Tested **PowerBI** and Custom Web Application Reports to identify errors and data discrepancies, ensuring data accuracy.

IT Technician NailedItStudio | Denville, NJ March 2021 - Current

- Managed a high-traffic website using **HTML**, **CSS**, and **JavaScript**, consistently attracting and retaining **50+ daily visitors** through strategic content curation.
- Consulted with business owners to optimize operations through technology, providing expert guidance and achieving their
  objectives.
- Proficiently set up and managed Point of Sale (POS) systems, ensuring smooth transactions and operational efficiency for businesses.

Website Development

www.naileditstudio.com | March 2021 - Current

- Conceptualized, designed, and developed a dynamic website for Nailed It Studio using **HTML**, **CSS** and **Javascript**, resulting in a **50% increase** in traffic compared to the previous site, ensuring seamless functionality and enhanced user experience.
- Conducted ongoing maintenance activities, resulting in a 99% website uptime and a 20% reduction in page load times
  ensuring optimal performance and user satisfaction.

BookFinder January 2023 - May 2023

Led and coordinated a team of five individuals to successfully develop a personalized library program using Java, which improved data input, removal, and reading functionalities. This resulted in a:

- **20% increase** in library efficiency through streamlined data input and removal processes.
- **15% reduction** in data retrieval time achieved by implementing optimized reading functionalities.

## Awards, Achievements, Hobbies & Interests

Artificial Intelligence Club Treasurer

Kennesaw State University | Kennesaw, GA | 2023-2024

- Managed budgeting, ensuring adherence to transaction regulations.
- Orchestrated collaborative efforts, organized events, and promoted the AI club at KSU

Kennesaw State University Hackathon

Kennesaw State University | Kennesaw, GA | 2023-2024

- Led development efforts and served as the Front-End Developer, utilizing **JavaScript**, **CSS**, **HTML**, and **Java**, for the 1st place solution at the 2023 Kennesaw Hackathon. Collaborated with a cross-functional team to design and implement an innovative box sorting program for Genuine Parts Company (GPC), showcasing exceptional problem-solving skills and technical proficiency.
- Placed 3rd in Kennesaw State's 2024 Spring Hackathon. Researched datasets to aid HPCC in locating missing children. Leveraged **ECL** to import and analyze data, determining correlations between missing children's locations and relevant social factors.