| 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 | 3.5 GPA Expected Dec 2024

Skills

Languages/Libraries: Python, Java, HTML/CSS, Javascript, SQL, PL/SQL, R, ECL, OpenAI, GPT-40,

Developer Tools: VS Code, Visual Studio, IntelliJ, WordPress, R-Studio, Replit, ECL IDE, Oracle, Power BI, SSIS, Microsoft Fabric, Microsoft SQL Server, Amazon AWS

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
- Architecture
- Data Structures

• User Interface Engineering

May 2024 - August 2024

- Software Testing & QA
- Operating Systems

Experience

Database Developer Intern

Southwire Company | Atlanta, GA

- Developed and maintained databases using Oracle, ensuring data integrity and optimal performance.
- Created and optimized **SQL** and **PL/SQL** procedures for data manipulation and reporting resulting in increased visibility and functionality for over **500,000+ customers**.
- Utilized SSIS (SQL Server Integration Services) to design and implement data integration solutions.
- Generated Insightful reports and visualizations using Power BI, and Microsoft Fabric in order to view 175,000+ customer's
 data
- Collaborated with cross-functional teams to gather requirements and develop database solutions meeting business needs.

IT Technician March 2021 - Current

NailedItStudio | Denville, NJ

- 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 business transactions and operational efficiency.

Web Development

- www.naileditstudio.com | March 2021 Current Studio using **HTML**. **CSS.** and **Javascript**. resulting in a
- 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.

Java Application Development

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.
- A **15% reduction** in data retrieval time was achieved by implementing optimized reading functionalities.

Leadership, 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.