

Kenny Ng

856-220-5278 | ✉ ngkenny214@gmail.com | [LinkedIn](#) | [Github](#)

Skills

- Python | Java | HTML | CSS | JavaScript | MySQL | React | NoSQL
- Frontend | Backend | Full-Stack | Agile | Atlassian | Jira | OOP
- Software Development, Software Engineering, System Design, Data Structures, Algorithms, Debugging, Testing, Problem-Solving, Attention to detail, Communication, Collaboration

Experience

- | | | | |
|--|----------------------------------|--------------------------|--------------------------|
| Online Order Associate | <u>Walmart</u> | <i>Cherry Hill, NJ</i> | 05/2024 - 09/2024 |
| <ul style="list-style-type: none">• Accurately picked customer orders, ensuring items were correct, undamaged, and ready for timely pickup or delivery• Used Walmart systems to track orders, manage stock, and streamline workflow, reducing errors and boosting productivity• Maintained inventory accuracy across the fulfilment department by reporting discrepancies and scanning products using handheld devices, contributing to a 98% accuracy rate• Collaborated with supervisors using best practices to meet goals, demonstrating strong problem-solving and attention to detail | | | |
| Seasonal Fulfillment Associate | <u>Amazon</u> | <i>West Deptford, NJ</i> | 05/2023 - 09/2023 |
| <ul style="list-style-type: none">• Fulfilled 200+ customer orders per shift by accurately picking, scanning, and packaging items to meet productivity goals• Maintained a 99% accuracy rate in order fulfillment by carefully verifying item labels, quantities, and shipping requirements• Exceeded Amazon's performance goals for speed and quality in a fast-paced warehouse environment• Operated barcode scanners and handheld devices to track inventory and reduce stock discrepancies | | | |
| Project Coordinator | <u>American-Made Lawn</u> | <i>Cherry Hill, NJ</i> | 05/2022 - 09/2022 |
| <ul style="list-style-type: none">• Led a team of 3–5 crew members, coordinating daily schedules, assigning tasks, and ensuring efficient job site execution• Supervising the delivery and application of soil and mulch, while ensuring consistent, high-quality results• Led team-based projects, encouraging brainstorming and innovation to improve efficiency by 20%• Maintained professional team environment while handling project timelines and adapting to weather or client needs | | | |

Education

- | | | | |
|--|----------------------------------|--------------------------|--------------------------|
| Bachelor of Science | <u>Rutgers University</u> | <i>New Brunswick, NJ</i> | 09/2021 - 05/2025 |
| <ul style="list-style-type: none">• Bachelor's of Science Degree in Computer Science | | | |

Projects

- **Oakley-Personal Budgeting & Finance App:** Built a full-stack web app with Python, Django, MySQL, HTML, CSS, and JavaScript to track expenses and budgets. Enabled users to upload CSV files to track spending, categorize expenses, and manage budgets. Tested, debugged, and documented features, improving system quality; used Git and Agile practices in a team setting. **(01/2025)**
- **Computer Parts E-Commerce Platform:** Developed an eBay-style marketplace using Java and MySQL, implementing user account creation, product listings, and transaction handling through a relational database. Applied data structures and algorithms for efficient database queries and system design. **(01/2024)**
- **Website Portfolio:** Designed and built a responsive personal portfolio website using HTML, CSS, and JavaScript to showcase coursework and projects. Followed software development best practices, producing clean, well-documented code. Incorporated principles of UI/UX design and continual learning to improve functionality and presentation. **(08/2025)**