

Veera Kaveri

veera.kaveri@windowslive.com • +358 440 787 876 • Link to Portfolio: [Veera Kaveri](#) •

SUMMARY

User-centered Computer Science and Engineering student with hands-on experience in UX-focused testing, system integrations, and e-commerce platform development. Strong at translating complex technical tools and processes into clear, intuitive user experiences. Experienced in cross-functional collaboration and structured problem solving. Seeking a UX / Product-oriented summer internship as a step toward a longer-term career in human-centered product development.

RECENT PROFESSIONAL EXPERIENCE

Nuvoo, Oulu

June 2025 - Present

UX Testing & E-commerce Development (Marketing Team)

- Worked on a large-scale e-commerce platform migration from a legacy system to Shopify, focusing on user-facing functionality
- Designed and executed structured User Acceptance Testing based on design documentation, ensuring alignment between planned user flows and implementation
- Built structured testing matrices covering site components, user flows, and functionality
- Identified and reported UI and functional issues to developers using Jira
- Created content for newsletters, blogs, and digital channels, requiring clarity and structured communication channels.
- Continued remotely alongside studies, demonstrating strong self-management

Nuvoo, Oulu

April 2025 – June 2025

Product Operations / Production Specialist

- Worked with ERP system (Odoo), managing product data, quality grading, and inventory processes
- Developed a deep understanding of backend product structures to support later UX and integration work
- Acted as a communication bridge between production and marketing teams

Kesko Oyj, Oulu

2022 - 2024

Customer Service Representative

- Worked full-time at K-Citymarket Kaakkuri during my gap years
- Developed strong customer-centric thinking through daily interaction with a high volume of diverse customers
- Received repeated direct positive feedback from customers for approachability, clarity, and service attitude

EDUCATION

Computer Science and Engineering, University of Oulu

2024 - Present

- Currently based in Helsinki, completing studies primarily remotely
- Planned focus: Human-centered Artificial Intelligence
- GPA: 4.7

SKILLS

UX & Product: User-centered design principles, UAT, HCI, Usability evaluation, Structured problem solving

Programming languages: Python (Strong foundation), C (Basic), HTML (Basic), JavaScript (Introductory)

Tools & Collaboration: Git, Jira, Confluence, Docker

Platforms & Systems: Shopify, Odoo

Design & Content: Figma, Canva, Klaviyo

Languages: Finnish (Native), English (Excellent), Swedish (Intermediate)