

LAVANYA SHARMA

Contact

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🌐 [My Portfolio](#)

Education

Simon Fraser University 2025-Present
BSc Interactive Arts and Technology
Cumulative GPA: 3.50

About Me

Hi! I am Lavanya, a third-year IAT student at Simon Fraser University with a passion for creating meaningful experiences through both design and technology. I enjoy working on projects that require careful attention to detail, clear communication, and creative problem-solving, whether that's building interactive applications, designing user interfaces, or contributing to research. I am a fast learner who thrives in collaborative environments and I am always eager to take on new challenges.

Skills

- Team Collaboration
- Visual Communication
- Verbal Communication
- Creative Problem Solving
- Attention to Detail
- Content Adaptation
- Quality Assurance (testing and refining based on user input)
- Self-Directed Learning
- Time Management (balancing multiple design projects)

Programming languages and Tools

Programming

Python
Java
HTML/CSS
JavaScript

Tools

Adobe Photoshop
Adobe Illustrator
Figma
TwinMotion
GIMP
Microsoft Office Suite
Google Workspace

Projects

Dinely- Restaurant Menu and Reservation App

Spring 2026

Made using JavaScript (group project of 2)

- Collaborated closely with a partner to co-design and build a full-stack mobile application, dividing responsibilities clearly, coordinating regularly, and integrating each other's work systematically throughout the development process
- Structured and maintained the app's backend database (Firebase Firestore) to store and organise user data across multiple categories including profiles, dietary preferences, and reservation records, requiring careful attention to how information is consistently named, stored, and retrieved
- Built and iterated on multiple screens across the app, incorporating feedback and adjusting implementation decisions throughout the project to ensure the final product aligned with the team's shared vision
- Managed the full authentication and account creation flow independently, following a structured multi-step process and ensuring each stage connected correctly to the next, following a careful, sequential, process-oriented work process

Assistive Devices for you- Website

Spring 2026

Made using Figma, HTML and CSS (group project of 4)

- Built a fully responsive webpage for a Makers Making Change assistive technology device called Adaptive Utensil Handles for IKEA IDENTITET, implementing a CSS Grid layout system that adapts across four breakpoints (from 320px mobile to 1920px desktop)
- Structured and reorganised assistive technology content into clear user-facing hierarchies (For Users, For Makers, Search, Contact) with accessible navigation that transitions from a vertical mobile layout to a horizontal desktop nav bar
- Applied typographic and colour constraints strictly (Fira Sans Light/Regular, a five-colour palette) to produce a clean, accessibility-conscious design following course specifications
- Independently learned and implemented custom font loading from a hosted service (Google Fonts) and HTML character entity references, documenting decisions with inline code comments throughout

Interactive Simulation- The Wandmaker's Atelier

Fall 2025

Made using Java

- Built a multi-stage interactive simulation in Java where users craft a personalised wand by making sequential material and design choices through mouse-driven GUI interactions, with each choice dynamically affecting the final outcome
- Applied the Decorator design pattern to progressively layer user decisions, so that material selections and customisation choices accumulate and influence the wand's calculated power in a meaningful, visible way
- Generated complex animated visuals using recursion and Perlin noise, including fractal patterns, branching effects, and organic particle movement, to create a polished and immersive environment
- Programmed ambient environmental animations including a day/night cycle with smooth transitions, and designed four distinct visual spell effects each paired with synthesised audio feedback
- Conducted iterative testing with peers, using feedback to refine interaction cues such as hover states and contextual tooltips that guide users through each stage of the simulation