

Ben Nguyen

Computer Science Student at SJSU

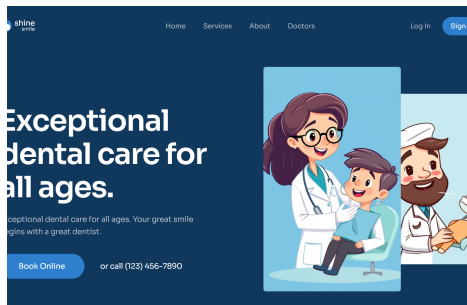
Profile

I'm currently a second-year Computer Science student at SJSU, after transferring from Evergreen Valley College. My passion lies in full-stack development, and I'm always looking for opportunities to enhance my skills and gain real-world experience in this field.

[Back to homepage](#)

Projects

I have been working on a series of web development projects that focus on enhancing user experience, functionality, and design. These projects include creating interactive platforms for various industries, such as dental care, pet services, podcasts, and e-commerce. Each project is an opportunity for me to apply and expand my skills in front-end development, user interface design, and integrating complex functionalities, while ensuring responsiveness and seamless user interaction. These ongoing projects reflect my dedication to continuous learning and practical application of web development best practices.

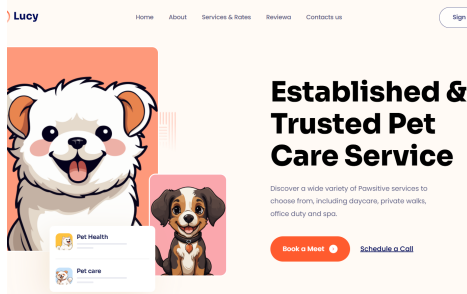


Ben's Third Project: Shine Dental Care

I am currently developing a responsive dental care website aimed at improving patient engagement. The platform will feature services like oral surgery, wisdom teeth removal, and preventative dentistry. Users will be able to book appointments online, search for doctors based on qualifications, and access educational content. This project has allowed me to refine my skills in building service-oriented websites with intuitive and accessible navigation.

[LIVE URL](#)

[GITHUB REPOSITORY](#)

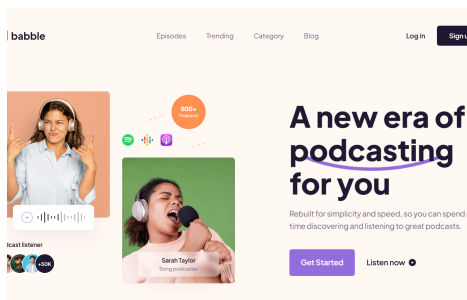


Ben Lucy Project: Pet Care Services

I am working on a pet care website that will offer a range of services, including daycare, boarding, dog walking, and medical administration. The platform will include a secure booking system, as well as options for users to schedule appointments, view services, and meet the care team. This project has strengthened my abilities in user experience design and integrating functionalities like payment processing for a seamless service delivery.

[LIVE URL](#)

[GITHUB REPOSITORY](#)

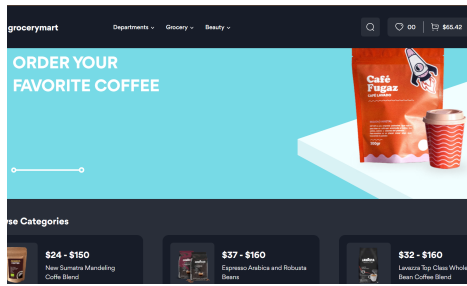


Ben's Babble Project: Podcast Platform

I am building a podcast landing page that aims to offer an organized and engaging listening experience. The site will feature categorized podcasts, popular episodes, and user engagement tools such as subscriptions and reviews. This project is helping me enhance my skills in designing media platforms, ensuring efficient content delivery, and optimizing the user interface for an interactive, multimedia-rich experience.

[LIVE URL](#)

[GITHUB REPOSITORY](#)



Ben's Ecom Project: E-commerce Platform

I am developing an e-commerce website focused on selling coffee products, featuring various blends and brewing equipment. The site will include dynamic product filtering, detailed descriptions, and pricing information to enhance the shopping experience. This project is providing me with valuable experience in building e-commerce functionalities, such as payment gateways and product browsing features.

[LIVE URL](#)[GITHUB REPOSITORY](#)

Technical Experience & Learning Journey

While I don't have formal industry experience yet, I have been actively building real-world applications, exploring modern web technologies, and enhancing my problem-solving abilities. I am seeking internships, freelance opportunities, and collaborative projects to apply my skills, gain industry experience, and contribute to meaningful development work.

Independent Web Developer

Self-driven Learning & Projects
2023 - Present

Building and refining web development skills through hands-on projects. Focused on learning front-end technologies, improving code quality, and understanding industry best practices.

Key contributions:

- Developed multiple static web projects using HTML and CSS, focusing on layout structure and responsive design.
- Experimenting with JavaScript to add interactivity to web applications.
- Learning frameworks and libraries such as jQuery to enhance functionality and streamline development.
- Practicing problem-solving and algorithms to improve coding logic and prepare for technical challenges.

Skills & Technologies

- Front-End Development: HTML, CSS, JavaScript, Responsive Design
- Frameworks & Libraries: jQuery, Bootstrap
- Version Control & Collaboration: Git, GitHub
- Problem-Solving & Algorithms: Data Structures, Logic-Based Challenges

Education

San Jose State University - San Jose

Aug 2024 - Present
Bachelor of Science - BS, Computer Science

Evergreen Valley College - San Jose

Jun 2022 - May 2024
Associate of Science - AS, Computer Science