SEJAL GIRISH BORKAR

github.com/SBorkar2002 linkedin.com/in/sejal-borkar/ behance.net/sejalborkar04 https://sejalborkar.vercel.app +91-6362518173 sejalborkar2002@gmail.com

Profile

Aspiring Product Designer passionate about crafting intuitive and user-centric digital experiences. Skilled in UI/UX design using Figma and Photoshop, with hands-on experience in building responsive web interfaces using React, HTML, and CSS. Strong communicator with proven experience working directly with clients as a freelance designer, combining creativity with technical skills to deliver impactful solutions.

Education

Ramaiah Institute of Technology
Master of Computer Applications CGPA: 8.53

Bengaluru, India February 2024 - June 2025

Skills Summary

• Languages: Python, C, JavaScript

• Tools: HTML, CSS, MySQL, Beginner in React.js, Git, GitHub

Cloud Technologies: AWS Cloud Computing

UI/UX Design Skills: Wireframing, Prototyping, User Research, Information Architecture, Figma
Additional Skills: Adobe Photoshop (4+ years), Adobe Illustrator, Web Designing, Digital Art

Professional Experience

• UI/UX Design Intern - CODTECH IT Solutions Pvt. Ltd.

May 2025 - June 2025

- Redesigned an existing website landing page to enhance usability and visual appeal
- Designed and developed a fully responsive webpage using HTML, CSS, and JavaScript
- Created a mobile app redesign prototype addressing user pain points with improved UI/UX
- Designed intuitive AR/VR interface mockups focused on user interaction and accessibility

• Digital Artwork: Webpage

Delivered custom digital art for international clients (streamers, YouTubers) via Fiverr, Discord, and Pixiv Fanbox, showcasing strong communication, creative adaptability, and timely delivery.

February 2021 - March 2025

Projects

• Digital Artist Portfolio Website: Webpage

Tools: React.js, HTML, CSS

- Designed and developed a responsive personal portfolio site to showcase digital art projects.
- Implemented interactive components and custom styling for a seamless user experience
- Optimized for desktop and mobile using responsive design techniques

Sourced - <u>Artist Accountability & Segregation Platform:</u>

Designed a **UX case study** for an art-focused platform that separates AI-generated and traditional artwork. Integrated features like "art buddy" accountability, progress tracking, and goal setting to support consistent artistic growth. Focused on user needs through research, low- to high-fidelity wireframes, and usability testing.

Green Gallery - Plant Information & Donation Website :

A plant donation and information website built with React.js, HTML, CSS, and JavaScript. It lets users donate unwanted plants via a handover page, view care tips and videos, and explore detailed info on plant types like medicinal, indoor, flowering, and cacti. Successful donors receive a certificate of contribution.

Certifications

- Wireframing, Prototyping, and UX Principles through LearnTube.ai
- Figma through LearnTube.ai
- NPTEL online certificate for Usability Engineering
- · Unxt Soft Skill Program by Unnati (Offline training for English Communication, Employability, Life Skills and Value Topics.)