

NIDHI J

Bangalore, India | Phone: +91-9538532587 | Email: nidhia1403@example.com

GitHub: <https://github.com/Nidhi1427>

Portfolio: <https://web-craft-portfolio.netlify.app/>

LinkedIn: <https://www.linkedin.com/in/nidhi-j-647b5b353/>

CAREER OBJECTIVE

Highly motivated Computer Science undergraduate with a strong academic foundation and a deep interest in modern web development. Seeking an entry-level role to apply problem-solving skills and hands-on experience with React, TypeScript, and the MERN stack to real-world projects while continuously learning and contributing to impactful software solutions.

PROFESSIONAL SUMMARY

Full-stack web developer with solid proficiency in HTML5, CSS3, JavaScript, React, and TypeScript, focused on building responsive, production-ready web applications. Experienced in delivering Canvas-based games, API-driven dashboards, and Vite/React projects deployed to Netlify, consistently translating ideas into reliable, user-friendly software.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3, JSON

Frontend: React, Vite, React Router, Tailwind CSS, Shadcn UI, TanStack Query

Specialized UI: Canvas API (game rendering), Responsive design, Glassmorphism layouts

Tools & Workflow: Git, GitHub, Node.js, npm, VS Code, Netlify deployment

Concepts: REST APIs, async/await, state management with hooks, component-driven architecture

PROJECTS

1. Portfolio Website – Personal Branding

Tech: HTML5, CSS3, JavaScript

- Responsive personal portfolio with sections for about, skills, projects, and contact in a clean semantic layout.
- Glassmorphism **design** and mobile navigation highlighting live projects and GitHub links.

2. Weather Website – Real-Time Forecasts

Tech: Vite, React, TypeScript, TanStack Query, CSS

- Real-time weather site consuming external APIs to show current conditions and forecasts with an animated UI.
- Typed components and managed loading/error states for reliable API data handling.

3. Financial App – Dashboard-style Web Application

Tech: React, TypeScript, Tailwind CSS, Shadcn UI

- Multi-section financial dashboard UI with responsive cards, tables, and panels ready for real data integration.
- Built reusable components and clear layout hierarchy to support analytics and reporting features.

4. Todo App – Task Manager

Tech: React, TypeScript, Tailwind CSS, localStorage

- Implemented a CRUD todo list with add, toggle-complete, and delete actions, persisting tasks in localStorage.
- Showcases clean component structure and practical state management patterns used in frontend interviews.

5. Gadgets Gallery – MERN Gadget E-Commerce Store (Current Project)

Tech: MongoDB, Express, React, Node.js (MERN)

- Building a full-stack online gadget store with product browsing, cart, and checkout flow using a MERN architecture.
- Implementing REST APIs, MongoDB models, and basic authentication to manage users, products, and orders end to end.

EDUCATION

- Currently pursuing B.Tech in Computer Science at Manipal Institute of Technology as a 2nd year Student.
- Engaged in advanced coursework and independent academic projects in modern web technologies and related computer science subjects.

ADDITIONAL INFORMATION

Motivated learner focused on shipping real projects rather than only following tutorials, with 5+ completed projects and multiple live deployments.

INTERESTS

Frontend development, UI design, game development with Canvas, and API-driven applications.