

Mitchell Stowman

Software Engineer

PHONE 717-433-3776 | **EMAIL** mitchellstowman@gmail.com

PORTFOLIO stowcode.tech | **LINKEDIN** linkedin.com/in/mitchstowman

Software developer and UX designer with extensive experience working in teams, solving problems, and delivering products. Utilizing enterprise level languages to design, build, and test modern applications and websites with a customer first approach.

LANGUAGES

- HTML
- CSS/SCSS
- JavaScript

FRAMEWORKS/LIBRARIES

- React
- React Router
- Framer Motion
- Three.js

TOOLS

- Git
- Figma
- Adobe XD
- Notion

EDUCATION

Temple University, Bachelor of Arts in Music Education, 2015

Google UX Design Certification, 2022

EXPERIENCE

Chingu - Frontend Developer/UX

- Led UX design through competitive audits, wireframing, and lo/hi-fidelity mockups in Figma
- Utilized journey maps to create intentional functionality and a backlog of tasks for development
- Used React, JavaScript, TypeScript, and React Router to build a resource management application that dynamically renders visual and functional components
- Facilitated a design structure that utilized component-based architecture to deploy a scalable and maintainable final product
- Utilized agile methodologies, pair programming, and code reviews, to maintain an efficient project workflow using Git

Web Developer / UX Designer - Freelance

- Communicated with clients throughout the design and development process to fulfill business needs as well as increase user engagement resulting in a greater ROI.
- Conducted in-depth user research and competitive audits to iterate on design solutions
- Presented mockups and case studies that went above and beyond client needs

Cherokee High School - Teacher / Program Coordinator

- Developed curriculum with scalable teaching model to increase department enrollment by 100%
- Coordinated sponsorships, managed branding/marketing, and product design
- Managed cross-functional teams with a diverse staff and student body that achieved National recognition for musical opportunities and execution by our department