Manasi Vipat

(469)-673-8184 • manasivipat03@gmail.com • manasivipat.github.io • linkedin.com/in/manasivipat

EDUCATION

The University of Texas at DallasMay 2025Bachelor of Science, Computer ScienceGPA: 3.57

CERTIFICATIONS AND TECHNICAL SKILL EXPERIENCE

Certifications: MTA – Software Development Fundamentals (2019), KodeKloud – JSON Path (2022)

Languages: Java, C++, HTML, CSS, JavaScript, Dart, JSX, Python, C#

Frameworks & Applications: React.js, Node.js, Figma, Git, Flutter, Android Studio, Firebase, AWS

Relevant Coursework: Data Structures & Algorithms, Systems Programming in UNIX & Other Environments, Computer

Architecture, Computer Science I & II (C++, Java), Discrete Mathematics I & II

PROJECT EXPERIENCE

Women Mentoring Women in Engineering (WMWE) Website, Full-Stack Website Developer

June 2022 – Present

- Utilized **Figma** to design **high-fidelity wireframes** for a comprehensive redesign of the WMWE website, enhancing visual consistency and brand recognition **across 4+ platforms**
- Coded pages using React.js/Node.js, implementing 5+ responsive design elements on the 'About Us' page and footer
- Developed an **initial prototype** of the login, sign-up, and forgot password pages for the WMWE portal, and **tested compatibility with Firebase** for user authentication and data management of **over 100 members** on the website.
- Worked closely with a team of developers to continually improve and streamline the user experience of the WMWE website, **effectively communicating** and **integrating feedback** between 14 officers and suggestions to ensure an intuitive interface

MyMuse, Front-End Developer

September 2022 – November 2022

- Developed a social media platform allowing users to share their "song of the day" under the Association for Computing Machinery's selective app development program, honing skills in **software development** and **project management** (admittance rate: 5%)
- Created 10+ visually appealing and user-friendly **high-fidelity wireframes** using Figma, utilizing **industry conventions** and best practices, and **implemented user flow**
- Coded the loading screen, navigation bar, add and request friends page, and user profile page for the app in Flutter
- Collaborated with 5 developers to iterate and **refine the app's design and functionality**, integrating front-end systems with **Firebase** for user authentication and the **Apple iTunes API** for MyMuse's primary functionality

Bankwise, UI/UX Designer November 2022

- Won Best Design at HackUTD IX (3rd largest hackathon in the U.S) out of 191 teams and 1,000+ participants
- Pioneered an app that aggregates financial data from multiple bank accounts into a single platform
- Created high-fidelity wireframes using Figma and performed user research to validate prototype functionality
- Collaborated with a team of 3 front-end and backend developers to optimize user experience and flow, utilizing React Native to integrate front-end functionality with data collected from the Capital One API

LEADERSHIP EXPERIENCE

User Experience Club, Designer

June 2022 - Present

- Designed social media content, resulting in an increase in website traffic and engagement, with over 2,800 unique visitors across multiple platforms
- Collaborated with the UX Club team to coordinate and facilitate various events related to UX including the largest design
 challenge at UTD, attracting a high attendance of 100+ students at each event and 150+ participants in the design challenge
- Presented on advanced UX concepts to a large audience during a high-profile event of the semester

Association for Computing Machinery, *Industry Coordinator*

May 2022 – Present

- Facilitated connections between students and companies through ACM Industry, resulting in a 29% increase in sponsorship
- Enabled students to gain insight into company culture and operations through hosting events
- Maintained positive relationships with company sponsors as the point of contact for ACM Industry, leading to successful event collaborations and a continued partnership

Women Mentoring Women in Engineering, Marketing Committee Member

December 2021 – Present

- Utilized design and software expertise to create and execute promotional materials for events led by companies and social events, increasing unique engagement percentages by 22%
- Bi-annually redesigned merchandise, including stickers and shirts, to increase brand awareness and engagement
- Initiated and managed the creation of the first WMWE newsletter, streamlining the process through project management and technical skills to efficiently gather information and assemble it each month and increasing **number of active readers by 56%**