Tanvi Mistry

Atlanta, GA | (470)7951099 | Mistrytanvi90@gmail.com |LinkedIn| Portfolio

SUMMARY

A Professional, friendly, energetic performer with entry-level experience in computer science, JavaScript, and software development. Skilled at developing custom software solutions. Seeking a full-time opportunity using my software development and engineering skills. Willing to take on additional responsibilities to support team goals. Hardworking, passionate job seeker with strong organizational skills. Ready to contribute to the team's efforts in achieving company goals.

EDUCATION

Master of Science in Software Engineering

Kennesaw State University, Kennesaw, GA

• Relevant Coursework: Software Engineering, Cloud Computing, Software Architecture, and Software project management

Graduated: May 2025

Graduated: Dec 2023

• **GPA**: 3.75

Bachelor of Science in Computer Science, Minor in Software Engineering Kennesaw State University, Kennesaw, GA

- **GPA:** 3.05/3.5; Dean's List 2023
- Activities and Societies: Nomination for KSU Students Leadership Award 2023

WORK EXPERIENCE

Front End Development Intern- CodeAlpha (Fall 2024)

Simple Calculator Web App: Designed and developed a basic calculator using HTML, CSS, and JavaScript, implementing core arithmetic operations with a responsive user interface.

Atlanta Gallery: Created a visually engaging gallery web page showcasing images and descriptions of Atlanta landmarks using structured HTML, styled CSS, and JavaScript for interactive elements.

Web Development-Kennesaw State University (Spring 2025)

StableMain React Template: Created a reusable and scalable React template named *StableMain* to serve as a foundation for future projects. The template includes pre-configured routing, reusable components, and folder structure best practices. **Intelliduge** Built on top of the *StableMain* template, developed *Intelliduge*, a dynamic React application with customized UI, enhanced state management, and responsive design. Focused on modular development, clean code practices, and user-friendly interface.

Indian Tourism Website: Developed a modern, responsive tourism website using React.js, showcasing various destinations, cultural highlights, and travel information across India. Integrated AWS S3 to host and serve static assets (images, files) for improved performance and scalability.

PROEJCT

Website Transformed: Georgia Youth Sympathy Orchestra (Spring 2025)

Designed and created a single proof-of-concept website for the Georgia Symphony Orchestra (GSO), optimizing user interaction, branding, and navigation. Built filterable calendars and campaign-specific landing pages with powerful online capabilities and used WordPress for content administration.

Development of Online Auction Platform (Summer 2024)

Developed an online auction platform using **Figma** enabling user registration/login, item listing, Realtime bidding and secure user management.

Implemented features for auction management item. Categorization and administrative reporting, ensuring a seamless transition from on-site to online auction.

Dynamic Grocery List App (Capstone) (Fall 2023)

Development a webpage using JavaScript, HTML, CSS and Java to allow user to add, edit, delete item from a grocery list. Focused on user experience and implemented efficient data stronger.

It will be available on both iOS and Android devices.

TECHNICAL SKILLS

Programming Languages: JavaScript, HTML, CSS, Java, SQL, React.js

Other Technology/Tools: Visual Studio Code, Git, GitHub, Responsive Web Design, Figma, AWS(S3, ECL)