

Minority Owned SBE, DBE, MBE-Certified

IMMERSIVE DESIGNS. ACTUALIZED OUTCOMES.



NAICS CODES:

541511 **Custom Computer Programming** Services

541430 **Graphic Design Services**

512191 Teleproduction and Other **Postproduction Services**

541512 Computer Systems Design Services

AFFILIATIONS:



AMERICAN PIIRIIC RANSPORTATION

MEMBERSHIPS:

TAG Houston WTS- Houston Chapter AABE Greater Houston Chamber of Commerce

CAPABILITIES STATEMENT

Just Touch Interactive (JTI) is a minority-owned SBE, DBE, and MBE specializing in advanced 3D modeling and extended reality experiences for construction, engineering, and emergency management initiatives.

OUR DIFFERENTIATORS

Best-in-class 3D XR solutions for transit, port, and urban construction projects.

- High-fidelity immersive training and VR walkthrough solutions.
- - Custom-designed AR touchscreen and risk visualization solutions.

CORE COMPETENCIES



VIRTUAL DESIGN AND CONSTRUCTION

- 3D XR BIM & Asset Modeling
 - Drone Capture & 360° Media
- Tailorable VR Walkthroughs



ENVIRONMENTAL RISK VISUALIZATION

- Touch-Powered AR Visualizations
- Interactive Inundation Modeling
- Integrated Terrain & SAT Data



IMMERSIVE TRAINING

- Scenario-Based XR Experiences
- Digital Twin Modeling
- High-Fidelity Simulations



COMMUNITY OUTREACH

- Green Screen Production
- 3D Concept Presentations & Illustrations
- Interactive & Experiential **Promotions**

CONTACT

Bridget Mickins, CEO

440 Louisiana St., Suite 1200, Houston, TX 77002 832.419.2177 • bmickins@justtouchinteractive.com

justtouchinteractive.com



EXPERIENCE WHAT'S **POSSIBLE**



3D MODELING

Our team of XR Architects and Engineers use advanced 3D modeling to render true-to-life augmented environments that help customers rapidly evaluate design alternatives to inform planning and engineering efforts.





INTERACTIVE VR

Our VR experiences enable customers to immersive themselves in the physical, environmental, and functional factors of sites to validate feasibility and constructibility and scale workforce training and development.

TOUCH INTERACTIVE MODELING

Our touch-enabled solutions facilitate enhanced situational awareness and preparedness through scenario-driven AR visualizations that mimic the effects of natural disasters on environments, persons, and property.

