**Abstract:**

The Dine View AR Menu Website revolutionizes the dining experience by integrating augmented reality (AR) with restaurant menus, allowing customers to visualize 3D representations of dishes, including portion sizes and key ingredients, before ordering. This interactive platform enhances decision-making, reduces uncertainty, and modernizes traditional menus, boosting customer engagement and restaurant sales. Built with React.js, Three.js, and AR.js for the frontend and Node.js or Django for backend processing, it supports WebXR API for seamless AR functionality on mobile and web browsers. Deployed on cloud platforms like Vercel, AWS, or Heroku, the system ensures smooth access and performance. By bridging the gap between physical and digital dining, it creates a more immersive and efficient restaurant experience.