

integrates artificial intelligence to optimize the food delivery process. Moreover, dynamic pricing models and reliance on large, high-quality datasets could affect the consistency and reliability of the user experience. The responsive design is a major advantage, ensuring seamless accessibility across desktop, tablet, and mobile devices, so users can conveniently browse menus, place orders, and track deliveries anytime and anywhere. AI components, powered by frameworks such as TensorFlow and scikit-learn, were implemented to provide route optimization, personalized food recommendations, and .dynamic delivery time estimation