

Eventmet: A Mobile-Based Platform for Simplifying Event Planning and Connecting Service Providers

Mr. N. G. Khodave, Mr. Shreyas Prashant Kulkarni, Mr. Yash Rajendra Chopade,
Mr. Prathmesh Padipkumar Phalle, Mr. Atharva Hanmant Shewale

Department of Computer Engineering
Rajarambapu Institute of Technology, Rajaramnagar, India.

Abstract: *In the current era, planning and managing events such as weddings, birthday celebrations, and social functions has become increasingly challenging when handled through traditional methods. Individuals often struggle to find reliable service providers, coordinate multiple arrangements, and gather accurate information within a limited time. This scattered approach leads to confusion, delays, and unnecessary effort.*

To overcome these difficulties, the Eventmet mobile application is introduced as a centralized platform that connects users with event service providers in a simple and efficient manner. The application is designed for two types of users: customers and service providers. Customers can explore a variety of services including venues, catering, photography, decoration, and more based on their preferred city. They can also access essential details such as contact information and location to make better decisions. On the other hand, service providers can register their services on the platform, allowing them to reach a wider audience.

By bringing all essential event services under one system, the application minimizes manual work, reduces time consumption, and improves overall user experience. It provides a smooth, organized, and user-friendly solution for event planning. In conclusion, Eventmet serves as an effective platform that simplifies the process of organizing events while ensuring better accessibility and convenience for both customers and service providers.

Keywords: *Eventmet*

