



A Platform to Collaborate for
Travellers



Sarah's wanderlust knew no bounds. One of her expeditions took her to Myanmar. However, she faced a major hurdle - she couldn't find a reliable platform that could provide her with some concrete information about tourist places, hotels, and restaurants. While she had to go through her struggles, she sensed an opportunity. "Only if there was an app, it would be so much easier", she thought.

Gathering her thoughts she approached us. Our team was quick to elicit all the information we needed to get to work. The end result was a collaborative platform for travelers, where users like Sarah could connect and share their experiences with loved ones. It also allowed businesses to create their pages and provided a unified search engine for easy access to up-to-date information.

To ensure a seamless user experience, the team developed an intuitive, user-friendly mobile application that could run on both Android and iOS devices. React Native was used for the purpose.

The team also designed a web admin portal for businesses to manage their information effectively.

The team employed a robust backend built on the LAMP stack, utilizing AWS services for hosting, media storage, and database management. They integrated AWS Elasticsearch for efficient search and analytics, while leveraging queues for faster API responses and background tasks. Security was also given precedence by implementing various measures to protect user data and prevent any possible breaches.

After thorough development and testing, we delivered the platform within the scheduled timeframe, meeting all of Sarah's expectations. She was thrilled to finally have a one-stop solution for all her travel needs. The platform soon became available in the market, benefiting countless travelers like Sarah, besides also enabling her to monetise her idea.