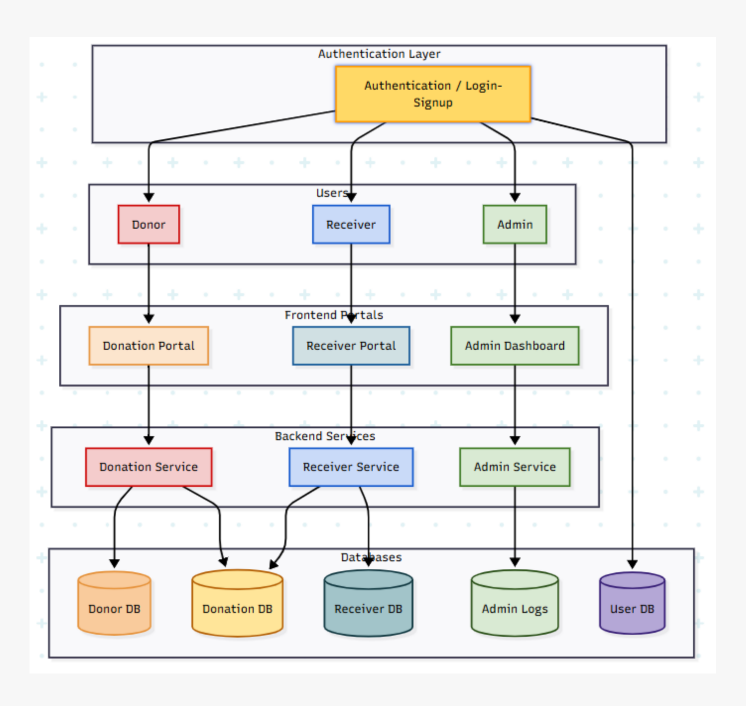
SEVA SAHAYOG FOUNDATION

Team Name 7

- Develop a digital platform that enables donors to list donation items easily and receivers to post needs clearly.
- Implement a role-based system supporting donors, receivers, and admin to manage the donation workflow transparently and efficiently.
- Use MongoDB Atlas as a scalable cloud database to store donor submissions, receiver requests, and admin-approved products with soft deletion support.
- Build RESTful APIs in Node.js/Express to perform operations like listing all products, filtering by donor or tag, and soft deleting items for admin control.
- Integrate quality checks and guided submission processes to verify authenticity and relevance of donated items, minimizing manual coordination and delays.

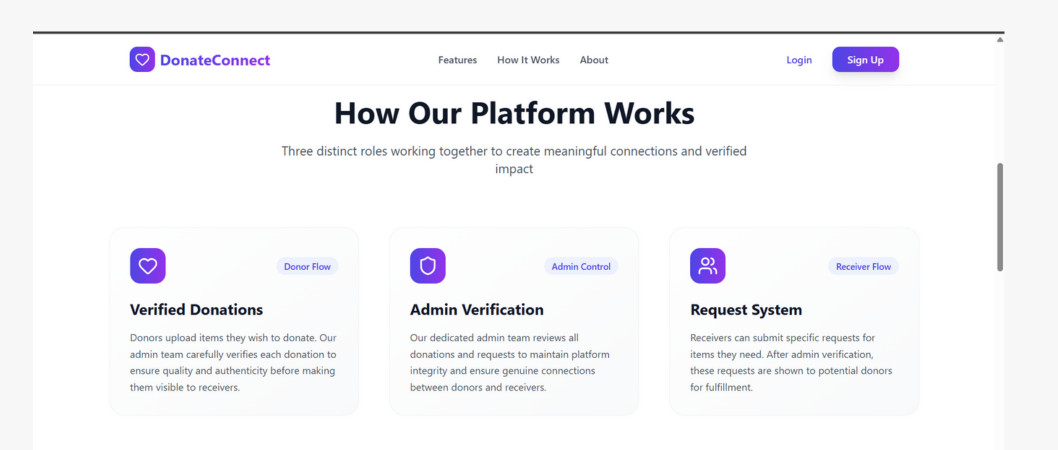


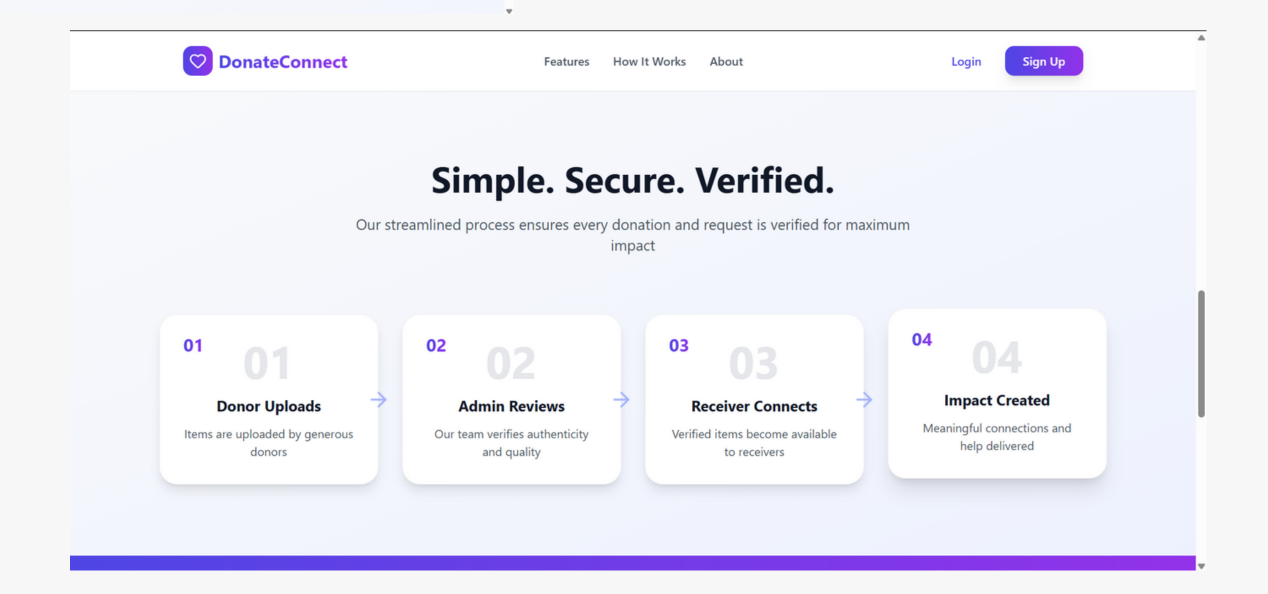


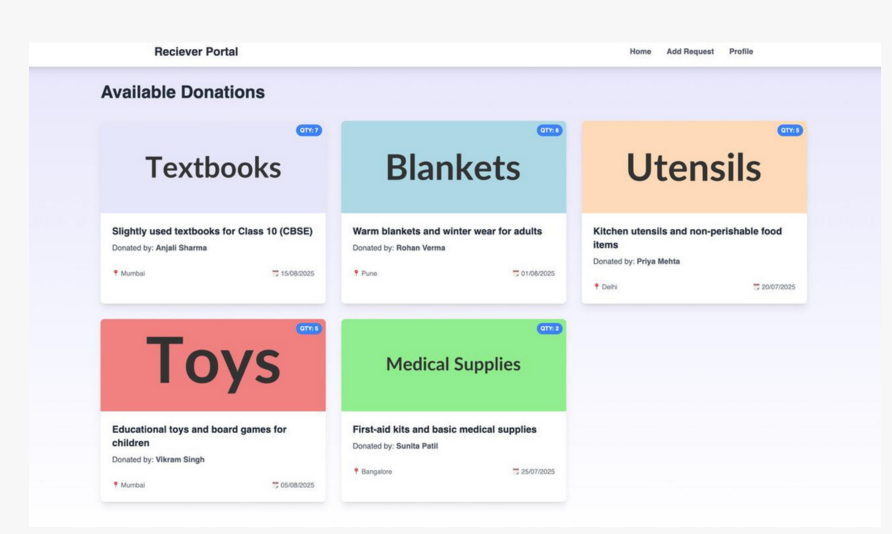


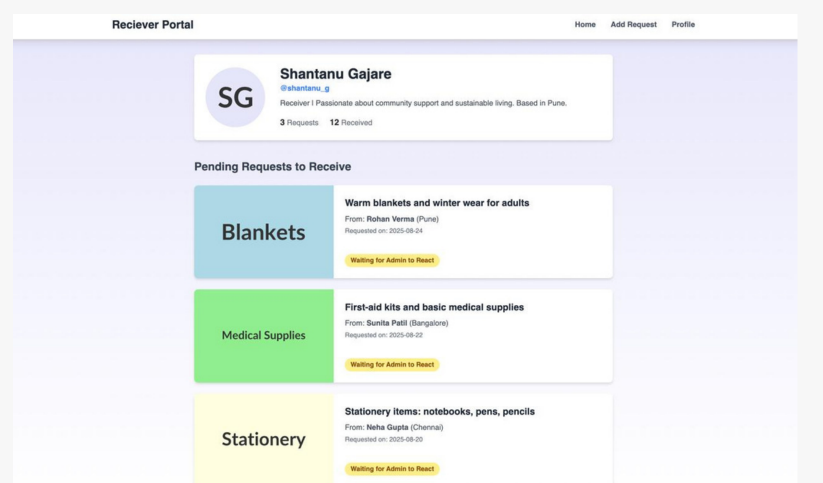
Security

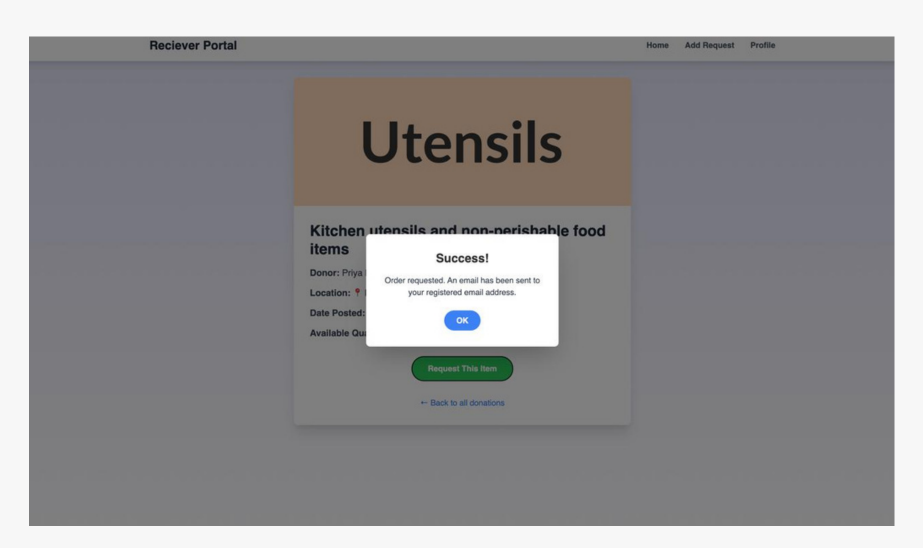
- Implement role-based access control (RBAC) and multi-factor authentication (MFA) to restrict and secure admin, donor, and receiver access.
- Use strong password policies and regular staff training to prevent phishing, credential theft, and accidental data leaks.
- Perform regular security audits and vulnerability assessments to identify and patch potential weaknesses in the system.
- Maintain data privacy compliance with regulations like GDPR and CCPA by managing consent, data retention, and providing transparency to users.













OSA QSA

