**ABSTRACT**

For organizations and individuals seeking a helping hand, the value of volunteers is immeasurable. Recognizing the unique perspectives, GOVolunteer emerges as a transformative platform to simplify and enhance the volunteer selection process.

GOVolunteer serves as a bridge, connecting individuals eager to contribute with diverse part-time opportunities that range from supporting elections to everyday acts of kindness like babysitting or helping the elderly. This user-friendly app employs a smart matching system to pair volunteers with opportunities aligned with their skills and interests, creating a seamless and meaningful connection. With features such as secure verification, efficient coordination tools, and real-time updates, the app ensures a reliable and trustworthy pool of volunteers. This web app is built on the robust React framework for the frontend, Node.js on the backend, and supported by MySQL2 as the database.

The app not only facilitates the process of finding volunteers but also cultivates a sense of collaboration and shared purpose. With GOVolunteer, organizations and individuals alike can witness the transformative power of a connected and engaged community.

Technologies used: html, css, javascript, react, node.js, mysql2