

Ensuring Citizen Autonomy through Blockchain: A Single Identity Framework with the Right to Control the Availability of Information

D.M.T.W. Disanayaka, P.K.P.A. Panapitiya, J.A. Aathil, B.N.S. Lankasena*, and H.M.S.C.R. Heenkenda

Department of Information and Communication Technology
Faculty of Technology, University of Sri Jayewardenepura, Sri Lanka.

Corresponding author: nalaka@sjp.ac.lk, nalaka.lankasena@gmail.com; ORCID: 0000-0002-4812-6513

Supporting Information

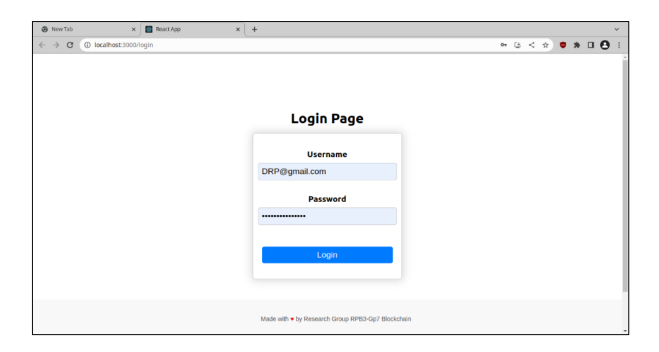


Figure S1. Login Page for Government Organizations

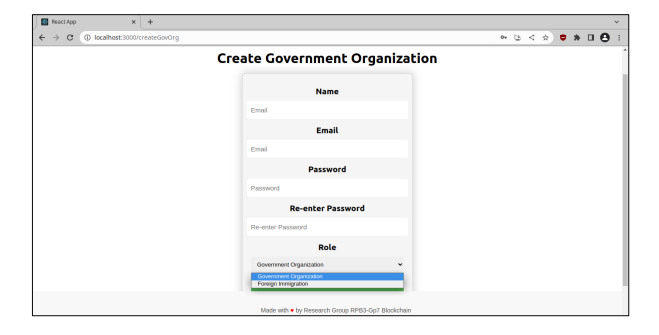
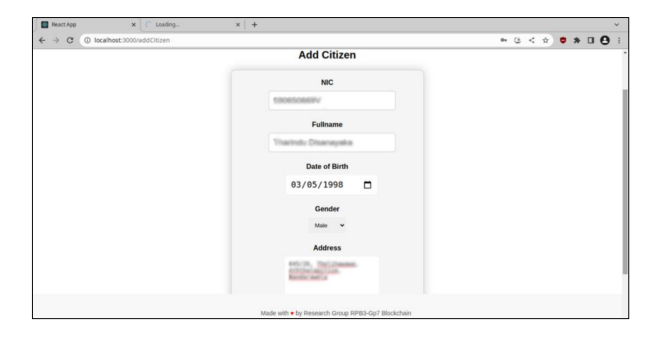


Figure S2. Creating a role to manage blockchain by the Department of Registration of PersonS



 $\textbf{Figure S3.} \ \textbf{The Department of Registration of Persons adds a new citizen information}.$

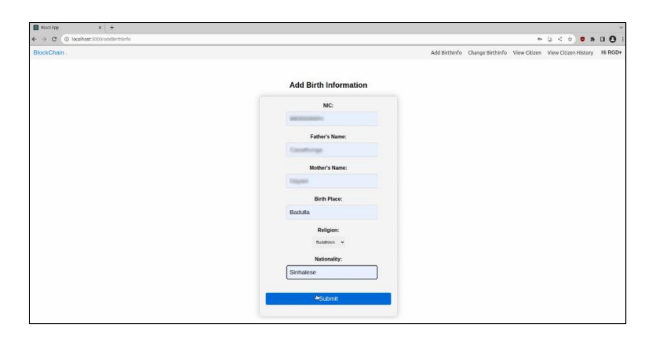


Figure S4. The Registrar General's Department adds the birth information of an existing citizen

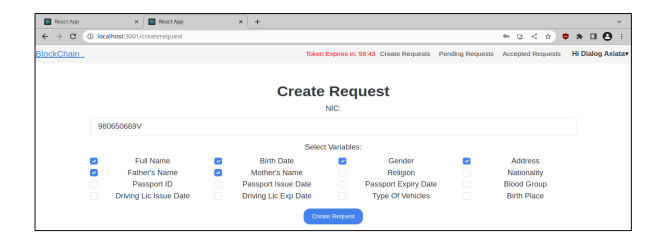


Figure S5. An organization creates a request to view a citizen's information.

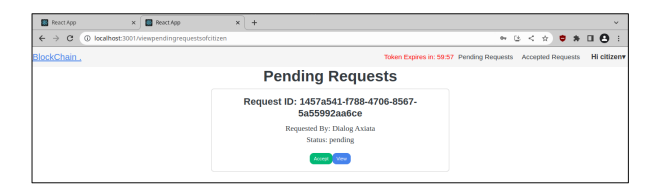


Figure S6. Citizen views the request received from an organization

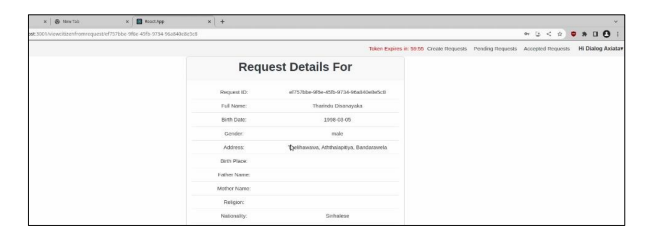


Figure S7. An organization views requested information from citizens after accepting



Figure S8. View the history of changes to citizen identity information