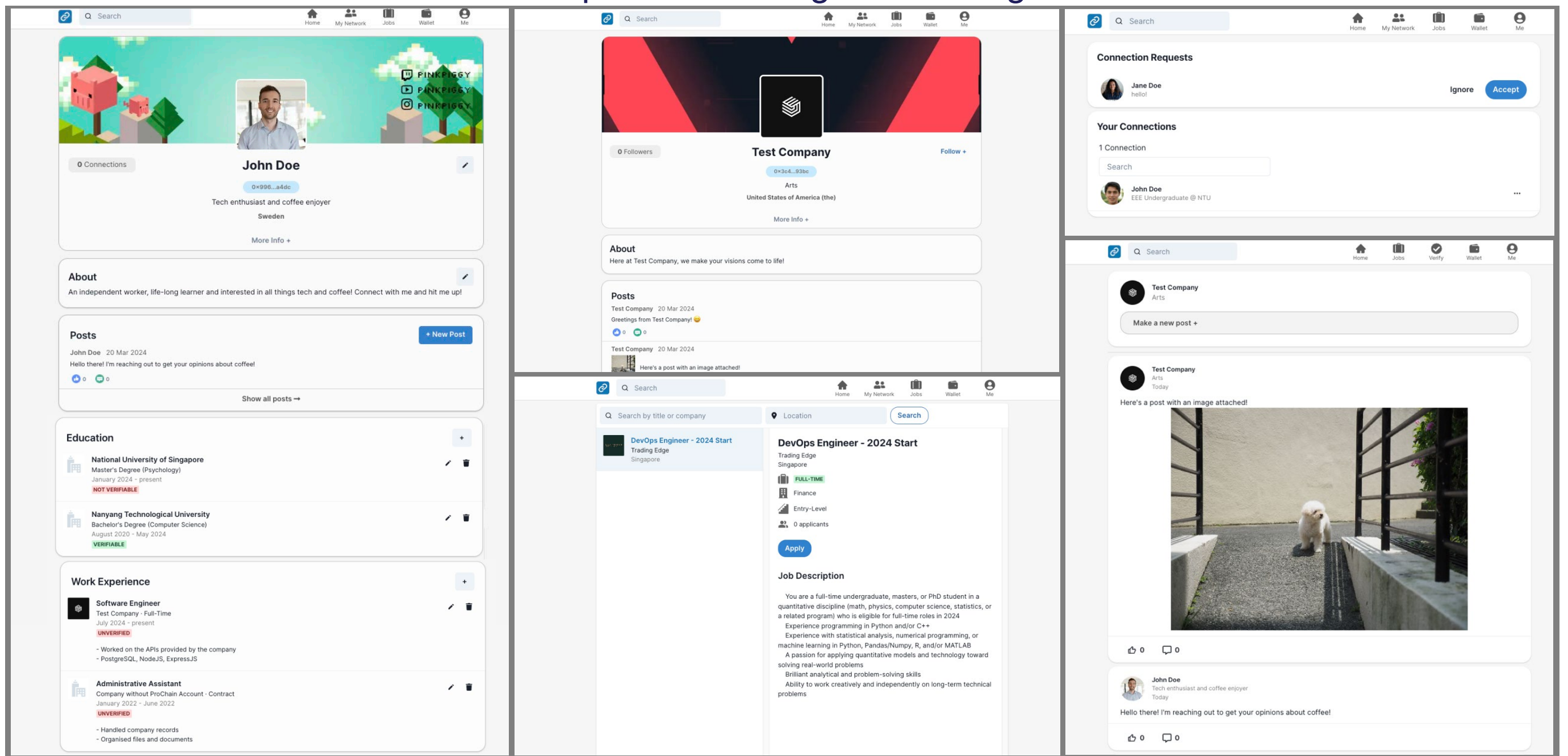


Web3 and Blockchain Applications for Real World Problems

Student: Nathan Soh

Supervisor: Dr Ng Wee Keong



Project Objectives:

This project examines existing data privacy issues and abusable features in LinkedIn, a well-known professional networking application and aims to create ProChain, a professional networking decentralised application on the Ethereum blockchain, which not only has similar features to LinkedIn, but utilises properties of the blockchain to address LinkedIn's issues.

Features:

- Creating posts that can be liked and commented on, with rewards given to good quality posts
- Job Marketplace
 - Users can apply for jobs
 - Organisations can list jobs
- Users can connect with other users and follow organisations
- Verifiable credentials on user profiles
- Feed showing posts from connected users and followed organisations.

Technology Stack:

