

## ABSTRACT

The self-employment management system is to connect customers with self-employed workers in a seamless and efficient manner. This project aims to address the challenges faced by self-employed individuals in finding suitable work and by customers in accessing a wide range of services and products. By bringing these two groups together through a user-friendly platform, the project will facilitate the exchange of services, support the growth of the self-employment sector, and improve the overall customer experience. It aids customer in helping them out to pick the workers from their nearby locations. It includes matching customers with suitable self-employed workers, providing communication, offering resources to support the growth and success of self-employed workers, ensuring data security, maintaining the quality of services, and continuously improving the user experience. Database Management System is a interrelated collection of data and a set of programs to access those data. It involves retrieving both the customer and employee details from the Local Database using postgresql.

Snapshot of Employee Search Module	27
Snapshot of Employee Detail Module	28
Snapshot of Invite to Work Module	28
Snapshot of Invitation Status Module	28
Snapshot of Received Orders Module	28
Snapshot of Worker Details Module	28