

COMMUNITY BASED GIG WORKERS & SOLOPRENEURS

Connecting Communities to Customers Closer to Home



Empower local solopreneurs, gig workers, and small biz owners to connect with customers in your community and grow sustainably. Let's boost your community economy!

Challenges

- High unemployment rate
- Increase in gig workers, solopreneurs and small biz owners in the community
- Limited customer access
- Word of mouth referral dependance
- Limited support and resources aligned to the biz journey
- Complexity and high costs for digital marketing & advertising
- Can't find more customers closer to home

Solution

Smart BIZ.APP connects biz owners, gig owners and solopreneurs to potential customers closer to home using our tech and data enabled platform:

- A dedicated B2C & B2B biz app
- Find local customers and grow the biz with AIML insights and biz intelligence
- · Low cost in app advertising
- Connect to residents/potential customers looking for reliable service providers via their dedicated app
- No barrier to entry first 3 months free subscription

Benefit 1: Connect

Connecting community solopreneurs and gig workers to customers closer to home

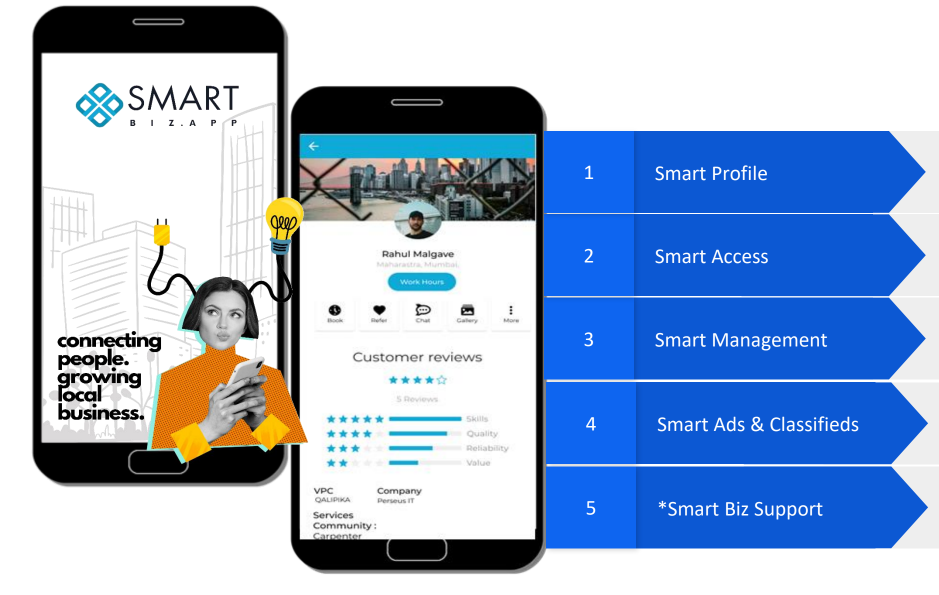
Benefit 2: Empower

A digital profile with customer references, and low-cost advertising solutions

Benefit 3: Sustain

Machine learning and biz intelligence insights to help grow community biz owners and gig workers

Connect trusted local micro biz owners and solopreneurs with customers in the City.



- No need for a website
- Digital biz card
- Showcase your offering & customer reviews
- Get your customers to refer you and promote your business
- Develop a trusted reputation within your City
- Focus on service delivery instead of admin
- Track and manage your work schedule
- Manage customer reviews
- Save time, sabe money
- Reach customers with ease
- Machine Learning Biz Intelligence
- Biz data dashboard
- Biz BOT for biz coaching and support

^{*} Future Features: Smart BOT Coach; Smart Credentials Blockchain to store important information