Based on the provided information, here's an Entity-Relationship (ER) model for managing micro loans:

Entities:

1. Borrower
2. Lender
3. Loan Request
4. Loan
5. Intermediary
6. Payment

Attributes:

1. Borrower:
   * Name
   * Email
   * Contact
   * Address
2. Lender:
   * Name
   * Email
   * Contact
   * Address
3. Loan Request:
   * Request ID
   * Request Date
   * Latest Grant Date
   * Total Amount
   * Payback Period
   * Description
4. Loan:
   * Loan ID
   * Request ID (foreign key)
   * Amount Granted
   * Deadline
   * Repayment History
5. Intermediary:
   * Name
   * Address
6. Payment:
   * Payment ID
   * Loan ID (foreign key)
   * Payment Date
   * Amount

Relationships:

1. Borrower - Loan Request (1:M)
2. Lender - Loan Request (M:N, through a join table)
3. Loan Request - Loan (1:1)
4. Loan - Payment (1:M)
5. Borrower - Intermediary (1:M)