Key Features:

- Simple Graphical User Interface: The virtual keypad has a neat and easy-to-use numeric keypad interface, thanks to its utilization of the powerful GTK framework.
 This design ensures that all user interactions are seamless and intuitive while also enhancing aesthetic appeal and usability.
- Secure Credential Management: The system provides a secure way to enter and store sensitive data straight into a file with separate PASSWORD and USERNAME buttons. This feature is perfect for places where secure and rapid access is required because it simplifies login procedures and improves security.
- Improved Privacy: When entering sensitive data, users can conceal it from view by using the ASTERISK button, which substitutes asterisks for characters.
 Maintaining secrecy in shared or public areas requires this feature.
- Effective Interaction: To ensure a seamless and error-free user experience, a CLEAR button is easily accessible to quickly remove any active inputs from the screen. This capability is especially helpful in hectic settings where accuracy and time are critical.
- Smooth Payments Integration: By instantly producing a UPI QR code on the screen for simple scanning and payment, the UPI button transforms transaction procedures. The ease of making safe payments is improved and transaction times are shortened because of this connection.
- Quick Access to Information: The FAQ button functions as a rapid reference tool, displaying frequently asked questions and material right away. By offering instant support and information without requiring outside intervention, this feature promotes user autonomy.
- Web Search at Your Fingertips: The HELP button allows users to instantly open Google in a browser and provides instant access to the internet for more comprehensive informative needs or speedy problem-solving.