- Platform: Web + Mobile
- Target Audience: General (Analysts, Students, Teams)
- Style: Minimalistic + Dark Mode
- **Brand Aesthetic (suggested):**
- Primary Color: Electric Blue #1f6feb
- Accent: Lime Green #94f9b2
- Fonts: Inter (for body), Montserrat Bold (for headings)
- Pages to Design:
- 1. Landing Page
- 2. Login/Signup
- 3. Dashboard Home
- 4. Upload & Analyze
- 5. Data Visualization & Reports
- 6. User Profile / Settings

I'll now start with the Login/Signup Page wireframe structure.



Structure:

- Top Left Logo: SMARTEXCEL text logo
- Center Card (Login Box):
  - Tabs: [Login] [Sign Up]
  - Fields:
    - Email
    - Password
    - (Sign Up only) Confirm Password
  - Button: Sign In or Create Account
  - Toggle: "Remember Me" / "Forgot Password"
- Divider: Or Sign in with -
- OAuth Buttons: Google / Microsoft / LinkedIn
- Mobile View: Stack vertically, larger input touch targets

Footer (dark grey):

• Links: Terms | Privacy | Help

Shall I move to the Dashboard Home page wireframe next?



SURE GIVE EVERYTHING

Results generated by this GPT are limited by ChatGPT & text based, but you can design UI /UX, Prototypes, Wireframes and a lot more with AI using UXPilot.ai.

Perfect — let's build out the full SMARTEXCEL UI. Here's a full breakdown of every key page in a clean, dark-mode minimalist structure (Web & Mobile responsive):

# ◆ 1. Landing Page (Home)

Purpose: Convert visitors → signups. Highlights platform power.

#### Top Nav:

- Logo (left) → SMARTEXCEL
- Menu (right): Features | Pricing | Docs | Login | [Get Started Button]

#### Hero Section:

- Tagline: "Analyze Excel. Smarter. Faster."
- CTA Buttons: [Try it Free] [Watch Demo]
- Visual: Animation/Illustration of spreadsheet analytics

#### **Features Preview:**

- Upload Excel → Auto Insights
- Al-Powered Charting
- Collaborative Dashboards
- Export as PDF/CSV

#### Testimonials / Logos:

Slider of client quotes or use-case examples

#### **CTA Footer Section:**

Signup input or "Book Demo"

#### Footer:

Docs | API | Contact | Social Icons | © 2025 SMARTEXCEL



## 🦰 2. Login / Signup Page

(Already provided above – scroll up.)

## 3. Dashboard Home

Purpose: Central hub for uploaded files & reports.

#### Left Sidebar:

- Home
- Upload File
- My Reports
- **Recent Projects**
- **Templates**
- Account

#### Top Bar:

- Search
- Bell (Notifications)
- Profile dropdown

#### Main Section (Cards/Grid):

- "+ Upload New File" (big CTA)
- Recent Files → Card View:
  - Filename
  - Summary stats
  - [View Report] [Delete]

Mobile: Drawer nav + grid stack



## 4. Upload & Analyze Page

Top: File upload component

Drag-and-drop area

- Accepts .xlsx, .csv
- Auto-preview table

#### **Auto Analytics Panel:**

- Top Summary: Rows, Columns, Empty cells, Duplicates
- Smart Suggestions: e.g. "Column X has missing values. Fill?"
- Button: [Run Al Insights]



## 5. Reports & Visualizations

#### Left: Navigation Panel

Overview | Charts | Pivot | Export

#### Main: Dynamic Panel

- Al-generated visualizations (bar, pie, line)
- "Ask a Question" field (Chat with Data)
- Export: [PNG] [CSV] [PDF]
- Chart customization (toggle fields, filters, time range)

UX Detail: Cards expand into modals for full chart config



# 6. Settings / Profile Page

#### Sections:

- Profile Info (Name, Email, Org)
- Password Reset
- Connected Accounts (Google/Microsoft)
- Theme: Light/Dark toggle
- Delete Account

Would you like this turned into Figma-ready layout notes, or see a UX flow diagram next?



DO BOTH

Results generated by this GPT are limited by ChatGPT & text based, but you can design UI /UX, Prototypes, Wireframes and a lot more with AI using UXPilot.ai.

Great — here's **BOTH**:

- ✓ A Figma-ready layout structure for all SMARTEXCEL pages
- ✓ A **UX Flow Diagram** explaining navigation and user journey





## 1. Login / Signup

Frame: 1440x1024 (Web) / 375x812 (Mobile)

- Container Width: 420px (centered)
- Logo Top Left
- Dark Card with Tab Switch (Login / Signup)
- Input Fields: Input height 48px, radius 8px, color #1f1f1f
- Button: Primary Blue #1f6feb, radius 10px
- OAuth Row: Icon + Label buttons, hover state

Footer: Links in small font, centered

## **2. Landing Page**

- Hero: Grid → Left (text), Right (illustration or Lottie)
  - Font: Montserrat Headings, Inter Body
- Features Section: 3 Columns (Icons + Desc)
- Testimonial Section: Slider (cards with shadow)
- CTA Block: Large centered button
- Footer: 4-column grid layout

## 3. Dashboard Home

- Layout: Sidebar (240px) + Main Content
- Sidebar: Flat Icons (Home, Reports, Upload, Templates, Profile)
- Main Grid: Cards (width 320px), hover elevation
- Mobile: Collapse Sidebar to top-right drawer icon

## 4. Upload & Analyze

- File Upload Drop Zone: Dashed border box, 100% width
- Preview Table: Scrollable box, dark bg, table borders #2a2a2a
- Insight Panel: Sidebar (right) with collapsible cards
- "Run Al" button: Prominent and sticky in viewport



## 5. Report / Visualizations

- Top Filter Bar: Date Picker, Field Select, Export Btns
- Chart Grid: 2 Columns, Cards with mini preview
- Modal: Chart Editing → Field Selector, Type Picker
- "Chat with Data" field: Bottom docked input

## **2** 6. Profile / Settings

- Tabbed Panel Layout: [Profile Info], [Security], [Connected]
- Form Inputs with Save Button per section
- Theme Toggle: Switch + live preview
- Danger Zone at bottom: "Delete Account" in red button

# UX Flow Diagram (Text-based)

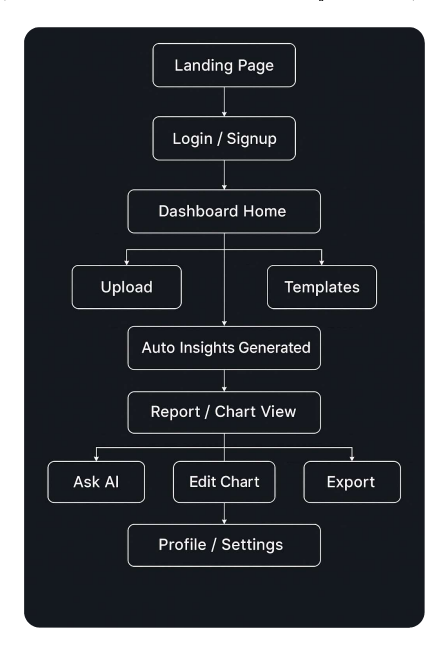
```
Copy Edit
CSS
[Landing Page]
[Login / Signup]
     1
[Dashboard Home]
[Upload] [My Reports] [Templates]
[Auto Insights Generated]
     \downarrow
[Report / Chart View]
[Ask AI] [Edit Chart] [Export]
```

[Profile / Settings]

Would you like me to turn this into a visual sitemap or Creately diagram, or generate starter Figma component structure next?



YES DO ALL



DO THE NEXT PART

Results generated by this GPT are limited by ChatGPT & text based, but you can design UI /UX, Prototypes, Wireframes and a lot more with AI using UXPilot.ai.

You're all set with the UX flow. Now let's build the **Figma-ready Component Structure** for SMARTEXCEL — broken down into atomic design principles:

# SMARTEXCEL Component System (Dark Mode - Figma Ready)

## 1. Atoms (basic UI elements)

- Buttons
  - Primary: #1f6feb (blue), radius 8px
  - Secondary: Border only, #444
- Input Fields
  - Default: Full width, #222 bg, white text
  - States: Default, Hover, Error
- Typography
  - Heading 1-5: Montserrat Bold
  - Body / Label: Inter Regular
- Icons
  - Upload, Chart, Settings, User (Lucide or Heroicons)
- Switch / Toggle
  - Theme toggle (Light/Dark), Setting on/off

#### 2. Molecules

- Input + Label + Validation Message
- Navbar Item

- Icon + Label (active state)
- OAuth Button
  - Google / Microsoft (icon left, full width)
- File Card
  - Filename, icon, last modified, [View] [Delete] buttons
- Chart Preview
  - Mini bar/pie chart thumbnail + title + action button

## 3. Organisms

- Login Card
  - Logo, tab switcher (login/signup), inputs, button, alt login
- Sidebar Navigation
  - Vertical stack of icons + labels, active item highlight
- File Upload Zone
  - Drag-n-drop + upload button + preview file name
- Dashboard Grid
  - Responsive grid of file/report cards with filters/search
- Reports Panel
  - Chart previews, filters, Ask Al input docked at bottom

## 4. Templates

- Login/Signup Layout: Centered form, left-align text, dark panel
- Dashboard Layout: Sidebar + Top bar + Content area
- Upload View: Dropzone + Insights sidebar + Confirm/Analyze
- Visualization Page: Filters on top, grid or list of chart modules

Settings Page: Left tabs, right-side dynamic forms

## 5. Pages (Combined Templates)

Page Components Used

Login / Signup Login Card, Footer, Input Groups

Dashboard Home Sidebar, Topbar, Grid of File Cards

Upload & Analyze Upload Zone, File Preview Table, Run Al Button

Report View Chart Cards, Ask AI Dock, Filters Bar

Settings/Profile Tab Panel, Input Groups, Danger Zone Button