Present Functionality of TaxEase

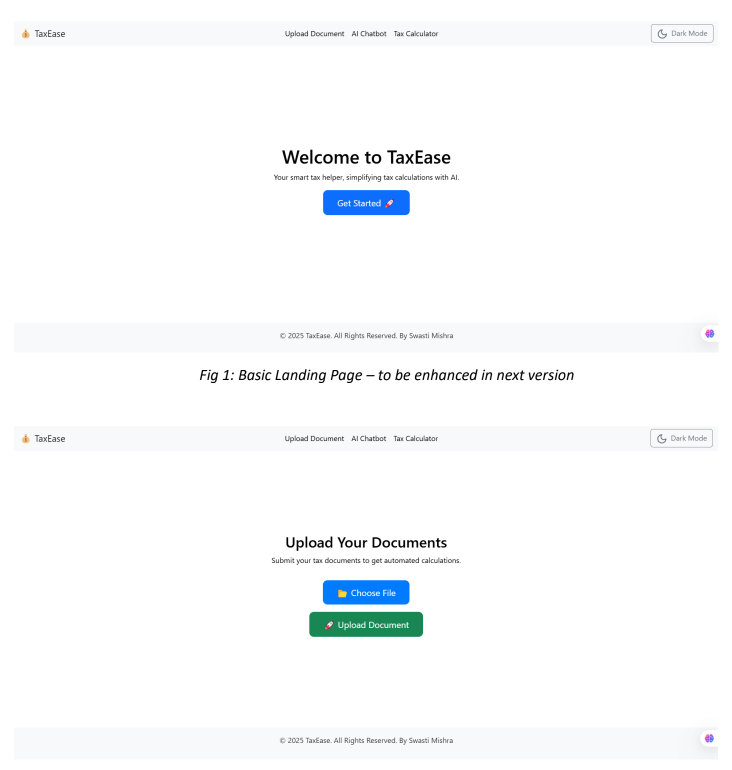


Fig 2.1: Basic Upload Page – Allows users to upload tax documents (PDFs, images). The backend processes these files using **Google Vision API** for OCR-based data extraction, automatically populating relevant tax fields.

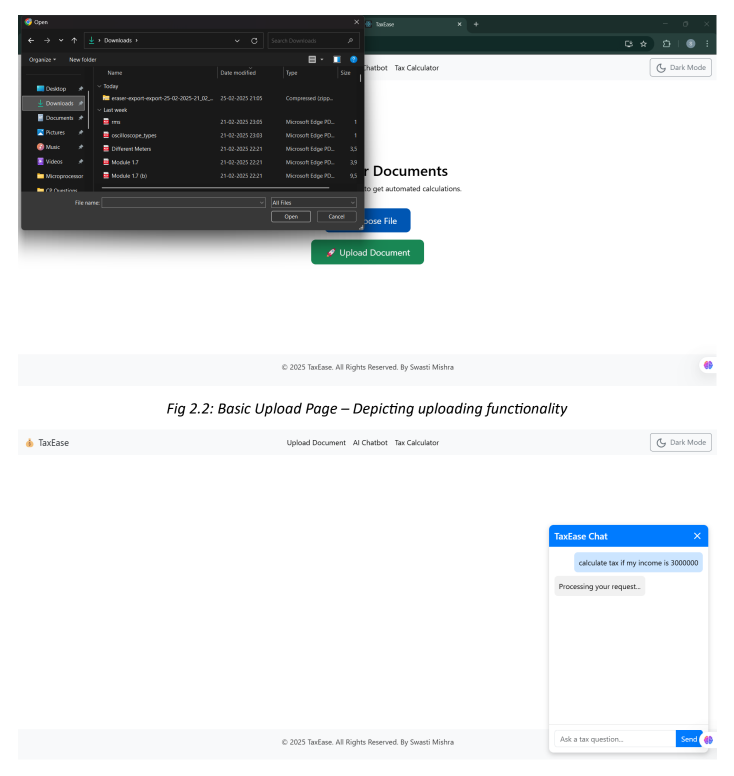


Fig 3: AI Chatbot Interface — Provides real-time assistance for tax-related queries. Users can ask tax questions, get personalized tax-saving suggestions, and clarify deductions. The chatbot, powered by OpenAI's GPT, offers intelligent, context-aware responses and ensures a smooth user experience.

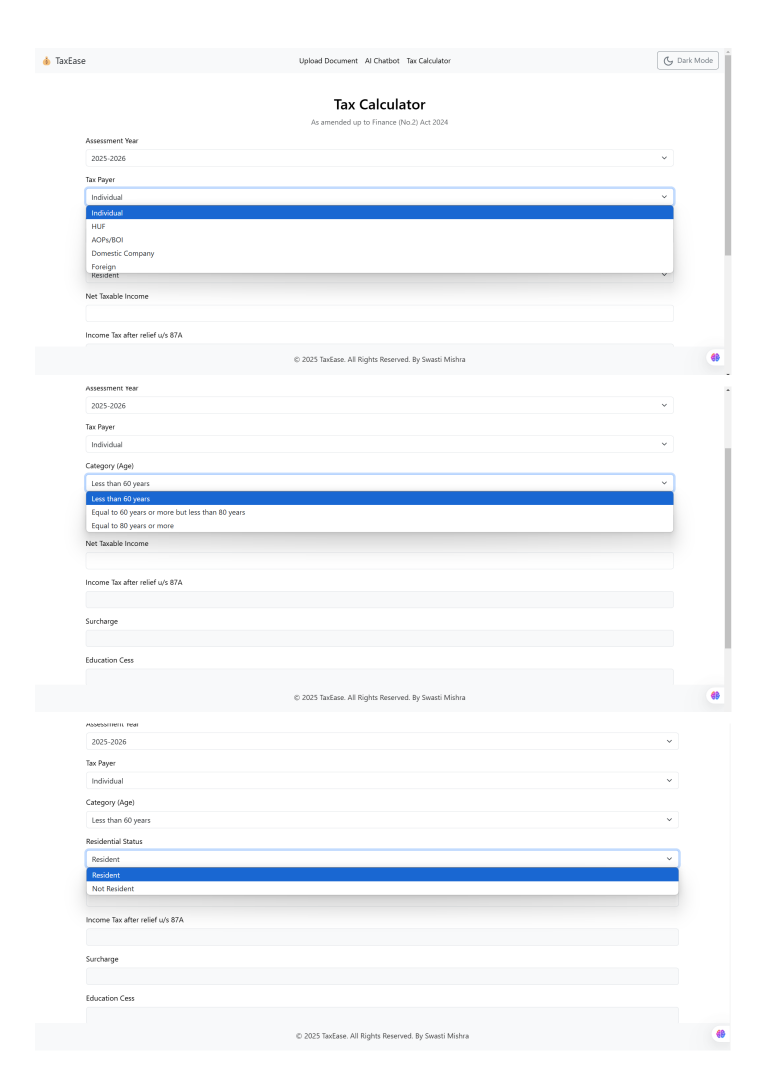


Fig 4 (combined above 3 images): **Tax Calculator Page** – An interactive tax calculator that allows users to input financial details using various dropdowns (e.g., income sources, deductions, exemptions, investment details). It dynamically computes tax liability and suggests tax-saving strategies based on user inputs.

Less than 60 years		v
Residential Status		
Resident		~
Net Taxable Income		
3000000		\$
Income Tax after relief u/s 87A		
Surcharge		
Education Cess		
Secondary and Higher Education Cess		
Total Tax Liability		
_		
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Fig 5.1: Entering Taxable Income – Users manually enter their taxable income, including salary, business income, and other sources. The system validates inputs and ensures accuracy before proceeding.



Fig 5.2: Calculated Tax Summary – Once the user enters the required details, the system automatically calculates total tax liability, applicable deductions, and net payable tax. It also provides insights on potential tax-saving opportunities.

Dark Mode is functional on all pages

