

A Payment Order Handling Tool

Automated the processes of filling and processing payment orders.

About client

A U.S. company working in the financial technology sector since 2011. Its headquarters are located in New York, London and Hong Kong. The company's software solutions include finance and security management tools, as well as tools used for investing and interacting with stock exchange brokers. The total monetary assets of Hazeltree's customers exceeds 1.2 trillion dollars.

****Challenge

The company customers had to fill in a lot of details and related information for each order. Traditional electronic payment document forms were not a guarantee against human error. People kept entering wrong data and payment details, missed and interchanged individual digits. All this resulted in a significant waste of time and money for the financial organisation. The number of errors constantly grew, just like the burden on the employees who had to double-check the documents. Attempts were made to find an out-of-the-box software solution on the market, but to no avail. Finally, the customer came to us with a request to develop a part of a software financial system which would be used to fill in payment orders and prevent wrong data from being entered.



Industry Financial technologies

Location United States

Key points

- Brought the interface to generally accepted standards.
- Eliminated errors when filling out payment orders.
- Optimized and accelerated the business process.

Team

Project manager — 1 Front-end developer — 2 Back-end developer — 1

Duration

3 months

Technologies

C#, .Net framework, TypeScript, Angiular



**** Approach

Communication with client was based on the following principles:



Quick Start



Transparency of process



One-Hour Response







In the course of the work our specialists found out that the existing data entry form did not take into account common interface design standards. It had to be made more friendly and clear for the customers, and mistake prevention features were to be added.

We suggested the following ways to solve this problem:

- The system was to automatically check the data being entered.
- The user would be offered comprehensive information support.
- Autocompletion was to be implemented where possible.
- Any modifications were to be reflected in the entire contents of the form.

We designed a unique payment order completion interface, with data entry validation functions thoroughly planned. One of the custom solutions we introduced was a modal window for each field of an interactive form. This guarantees that users enter the data in a specific sequence and prevents values being entered into wrong fields. A team of 3 had been working on the project for 3 months. The back-end was written in C#/.Net and the front-end was written in Angular.

\ Result

The result of our work was an easy-to-use tool for filling in payment orders which prevented most mistakes made by users. All the values entered in the form are validated in real time, and the interactive tip system helps the customer throughout the entire process of filling in the form.



Features were implemented to significantly simplify working with documents:

- The system automatically detects the bank based on payment details.
- The form supports autocompletion of fields.
- Any modifications are reflected in dependent fields.

The final product underwent a strict quality control process in the customer company. The new tool reduced the time people spent to fill in their documents, thus significantly reducing the costs for our customer.

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COMBINED MONEY ORDER					COMBINED MONEY ORDER					
	Name of Booking Post Office									
Sender					Sender			Nam	e of Booking Post Office	
	Given Name				Sender	Given Name				
	Sumame					Sumame				
	House No./Street					House No./Street				
	Village/Dist/City State					Village/Dist/City				
	Pin Code					State				
	Mobile No.					Pin Code				
Receiver						Mobile No.				
	Given Name				Receiver					
	Sumame					Given Name Sumame				
	House No./Street					House No./Street				
	Village/Dist/City					Village/Dist/City				
	State					State				
	Pin Code					Pin Code				
	Mobile No.	-				Mobile No.				
	Amount in rupees	R\$	In words-			Amount in rupees	Rs	In words		
		Please tick t	he Money Order Type							
L 1.	eMO (amount shall	be delivered at the address						ease tick the Money Order Type		
	Message Code	. 'see c	n reverse		1.	eMO (amount shall a Message Code	e delivered at th	e address by Postman) * see on reverse		
						message Code		. See on reverse		
		amount to be collected from an iMO office or			2	iMO-amount to be o	ellected from an i	MO office or		
	Credited to POSB A					Credited to POSB A	count No			
	Name of Account H Name of Post Office						Name of Account Holder			
	Message Code		n reverse			Name of Post Office				
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3.	Mobile to Mobile N	lobile to Mobile Money Order			3.	Mobile to Mobile M	oneu Order			
	Photocopy of ID pr	opy of ID proof to be attached			_	Photocopy of ID proof to be attached				
	ID Card No					ID Card No				
	Date of expiry					Date of expiry				
	Issuing Authority					Issuing Authority				
	I am aware that the receiver will have to collect the amount from a Mobile to Mobile Money Transfer Office and I will inform him accordingly.					I am aware that the receiver will have to collect the amount from a Mobile to Mobile Money Transfer Office inform him accordingly.			e and I will	
	I agree that in case	the claim of Mobile to Mob	ile Money Transfer/ iMO is not made within 21 da	ws of booking, the						
	payment will be subject to special procedure.					I agree that in case the claim of Mobile to Mobile Money Transfer/ iMO is not made within 21 days of booking, th payment will be subject to special procedure.				ooking, the
			Signature o	f Sender with Date					Signature of Sende	r with Date
	For office Use Only Amount Received									
						For office Use Only				
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	Date & Time of Boo	king				Date & Time of Book	ing			
	Autorised by		Counter Clerk							

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