```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Web3.js and Solidity Contract Demo</title>
<script src="https://cdn.jsdelivr.net/npm/web3@1.5.3/dist/web3.min.js"></script>
<script src="https://cdn.ethers.io/lib/ethers-5.2.umd.min.js" integrity="sha384-</p>
PcxkuaG68T6Rr+3e1GnKcTLhXdO8o3HP20UZrT3LMKi/bAylG9MT2LZ8zDGsjVUx"
crossorigin="anonymous"></script>
<script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
</head>
<body>
<h1>Payment and Email Sending Form</h1>
<form id="paymentForm" enctype="multipart/form-data">
<label for="walletDetails">Wallet Details: </label>
<input type="text" id="walletDetails" required/>
<br/>br/>
<label for="emailSubject">Email Subject: </label>
<input type="text" id="emailSubject" required/>
<br/>br/>
<label for="emailBody">Email Body: </label>
<textarea id="emailBody" rows="4" required></textarea>
<br/>br/>
<label for="attachment">Attachment: </label>
<input type="file" id="attachment"/>
<br/>br/>
<input type="submit" value="Submit Payment and Send Email"/>
</form>
<hr/>
<h2>Transaction and Email Sending Result:</h2>
<div id="result"></div>
<script>
const web3 = new Web3('<your_testnet_rpc_endpoint>');
const contractAddress = '<your_contract_address>';
const contractABI = <contract abi>
const contract = new web3.eth.Contract(contractABI, contractAddress);
$('#paymentForm').submit(async function(event) {
event.preventDefault();
const walletDetails = $('#walletDetails').val();
const emailSubject = $('#emailSubject').val();
const emailBody = $('#emailBody').val();
const file = $('#attachment')[0].files[0];
```

```
try {
const accounts = await web3.eth.getAccounts();
const sender = accounts[0];
const transaction = await contract.methods.<your_method_name>(walletDetails, emailSubject,
emailBody).send({from: sender, value: web3.utils.toWei('<your_payment_amount_ether>', 'ether')});
// Handle successful transaction
// Send email using SMTP (Add your own implementation using Python)
// Example code: $.post('/send_email', {emailRecipient: walletDetails, emailSubject; emailSubject,
emailBody: emailBody, attachment: file});
$('#result').text('Payment and email sent successfully!');
} catch (error) {
console.error('Error:', error);
$('#result').text('Error: ' + error.message);
}
});
</script>
</body>
</html>
```

In this example, you need to replace the following placeholders with your own values:

- `<your_testnet_rpc_endpoint>`: Replace with the RPC endpoint of the Rootstock testnet you want to connect to.
- `<your_contract_address>`: Replace with the address of your deployed Solidity contract.
- `<contract_abi>`: Replace with the ABI (Application Binary Interface) of your contract.
- `<your_method_name>`: Replace with the method name in your contract that initiates the payment and email sending process.
- `<your payment amount ether>`: Replace with the amount (in Ether) that needs to be paid.
- `\$.post('/send_email', ...`: Replace this line with your own implementation to send the email using Python and the SMTP library.

Remember to have a web server running to serve this HTML file, or you can use a local development server like Live Server extension in Visual Studio Code.

Please note that this is just a basic example, and you would need to implement the back-end and external dependencies (like SMTP) yourself.