from jinja2 import Environment, FileSystemLoader import pdfkit # Set up Jinja2 environment file_loader = FileSystemLoader('C:\Users\\user\Desktop\\invoice_generator') template_env = Environment(loader=file_loader) # Load the template template = template_env.get_template('invoice.html') # Data for template data = { 'invoice_number': '001', 'invoice_date': '2024-09-10', 'due_date': '2024-10-10', 'seller_name': 'ABC Corp', 'seller_address': '123 Business Rd', 'seller_pan': 'ABCDE1234F', 'seller_gst': '22ABCDE1234F1Z5', 'billing_name': 'John Doe', 'billing_address': '456 Residential St', 'billing_state_code': 'XY', 'shipping_name': 'John Doe', 'shipping_address': '456 Residential St', 'shipping_state_code': 'XYY, 'order_number': 'ORD123', 'order_date': '2024-09-01', 'place_of_supply': 'XYZ City', 'place_of_delivery': 'XYZ City', 'items': "' Product 1 \$10.00 2 0 \$20.00 5% GST \$1.00 \$21.00 "", 'total_amount': '\$21.00', 'amount_in_words': 'Twenty-One Dollars', 'signature_img': 'signature-placeholder.png' } # Render the template with data html_content = template.render(data) # Configure pdfkit pdf_config = pdfkit.configuration(wkhtmltopdf='C:\\Program Files\\wkhtmltopdf\\bin\\wkhtmltopdf\\bin\\wkhtmltopdf.exe') # Generate PDF pdfkit.from string(html content, 'invoice.pdf', configuration=pdf config)