# Replace any non-latin characters (like box-drawing characters) with plain ASCII to avoid encoding issues

project\_structure\_clean = project\_structure.replace("├", "-").replace("└", "-").replace("│", " ")

# Recreate PDF with cleaned structure

pdf = FPDF()

pdf.add\_page()

pdf.set\_auto\_page\_break(auto=True, margin=15)

pdf.set\_font("Arial", 'B', 16)

pdf.cell(0, 10, "NeuroScan ML - Project File Structure", ln=True)

pdf.set\_font("Arial", '', 12)

for line in project\_structure\_clean.strip().split('\n'):

pdf.multi\_cell(0, 10, line)

# Save the cleaned PDF

pdf\_path\_structure = "/mnt/data/NeuroScan\_ML\_Project\_Files\_Structure.pdf"

pdf.output(pdf\_path\_structure)

pdf\_path\_structure