Epoch 1/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m221s[0m 965ms/step - accuracy: 0.2323 - loss: 1.8406 - val\_accuracy: 0.2583 - val\_loss: 1.7971

Epoch 2/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m223s[0m 986ms/step - accuracy: 0.2514 - loss: 1.8078 - val\_accuracy: 0.2613 - val\_loss: 1.7644

Epoch 3/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m221s[0m 979ms/step - accuracy: 0.2709 - loss: 1.7612 - val\_accuracy: 0.3347 - val\_loss: 1.6572

Epoch 4/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m221s[0m 977ms/step - accuracy: 0.3364 - loss: 1.6554 - val\_accuracy: 0.4329 - val\_loss: 1.5070

Epoch 5/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m223s[0m 987ms/step - accuracy: 0.4007 - loss: 1.5395 - val\_accuracy: 0.4656 - val\_loss: 1.4148

Epoch 6/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m223s[0m 987ms/step - accuracy: 0.4287 - loss: 1.4739 - val\_accuracy: 0.4522 - val\_loss: 1.4167

Epoch 7/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m223s[0m 986ms/step - accuracy: 0.4463 - loss: 1.4359 - val\_accuracy: 0.5072 - val\_loss: 1.2898

Epoch 8/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m222s[0m 981ms/step - accuracy: 0.4716 - loss: 1.3772 - val\_accuracy: 0.5191 - val\_loss: 1.2562

Epoch 9/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m219s[0m 969ms/step - accuracy: 0.4757 - loss: 1.3523 - val\_accuracy: 0.5231 - val\_loss: 1.2451

Epoch 10/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m223s[0m 988ms/step - accuracy: 0.4913 - loss: 1.3345 - val\_accuracy: 0.5439 - val\_loss: 1.2050

Epoch 11/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m233s[0m 1s/step - accuracy: 0.5002 - loss: 1.3126 - val\_accuracy: 0.5480 - val\_loss: 1.1931

Epoch 12/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m218s[0m 967ms/step - accuracy: 0.5066 - loss: 1.2812 - val\_accuracy: 0.5508 - val\_loss: 1.1934

Epoch 13/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m218s[0m 966ms/step - accuracy: 0.5098 - loss: 1.2805 - val\_accuracy: 0.5576 - val\_loss: 1.1712

Epoch 14/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m216s[0m 955ms/step - accuracy: 0.5190 - loss: 1.2591 - val\_accuracy: 0.5638 - val\_loss: 1.1595

Epoch 15/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m211s[0m 935ms/step - accuracy: 0.5237 - loss: 1.2397 - val\_accuracy: 0.5669 - val\_loss: 1.1470

Epoch 16/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m222s[0m 981ms/step - accuracy: 0.5281 - loss: 1.2308 - val\_accuracy: 0.5592 - val\_loss: 1.1543

Epoch 17/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m215s[0m 952ms/step - accuracy: 0.5359 - loss: 1.2279 - val\_accuracy: 0.5689 - val\_loss: 1.1334

Epoch 18/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m208s[0m 921ms/step - accuracy: 0.5404 - loss: 1.2094 - val\_accuracy: 0.5780 - val\_loss: 1.1288

Epoch 19/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m208s[0m 922ms/step - accuracy: 0.5507 - loss: 1.1844 - val\_accuracy: 0.5763 - val\_loss: 1.1287

Epoch 20/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m208s[0m 922ms/step - accuracy: 0.5486 - loss: 1.1858 - val\_accuracy: 0.5811 - val\_loss: 1.1164

Epoch 21/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m205s[0m 909ms/step - accuracy: 0.5620 - loss: 1.1596 - val\_accuracy: 0.5873 - val\_loss: 1.1098

Epoch 22/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m210s[0m 930ms/step - accuracy: 0.5609 - loss: 1.1625 - val\_accuracy: 0.5856 - val\_loss: 1.0924

Epoch 23/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m207s[0m 915ms/step - accuracy: 0.5686 - loss: 1.1462 - val\_accuracy: 0.5876 - val\_loss: 1.0929

Epoch 24/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m205s[0m 909ms/step - accuracy: 0.5682 - loss: 1.1358 - val\_accuracy: 0.5880 - val\_loss: 1.0901

Epoch 25/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m204s[0m 903ms/step - accuracy: 0.5789 - loss: 1.1258 - val\_accuracy: 0.5872 - val\_loss: 1.0934

Epoch 26/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m204s[0m 905ms/step - accuracy: 0.5757 - loss: 1.1193 - val\_accuracy: 0.5957 - val\_loss: 1.0788

Epoch 27/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m202s[0m 894ms/step - accuracy: 0.5760 - loss: 1.1162 - val\_accuracy: 0.5899 - val\_loss: 1.0719

Epoch 28/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m197s[0m 873ms/step - accuracy: 0.5792 - loss: 1.1094 - val\_accuracy: 0.6009 - val\_loss: 1.0755

Epoch 29/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m203s[0m 876ms/step - accuracy: 0.5873 - loss: 1.1059 - val\_accuracy: 0.5931 - val\_loss: 1.0900

Epoch 30/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m198s[0m 877ms/step - accuracy: 0.5898 - loss: 1.0886 - val\_accuracy: 0.5954 - val\_loss: 1.0710

Epoch 31/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m199s[0m 879ms/step - accuracy: 0.5942 - loss: 1.0826 - val\_accuracy: 0.5996 - val\_loss: 1.0656

Epoch 32/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m196s[0m 869ms/step - accuracy: 0.5956 - loss: 1.0715 - val\_accuracy: 0.6035 - val\_loss: 1.0693

Epoch 33/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m200s[0m 883ms/step - accuracy: 0.5990 - loss: 1.0706 - val\_accuracy: 0.5972 - val\_loss: 1.0766

Epoch 34/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m199s[0m 879ms/step - accuracy: 0.6006 - loss: 1.0652 - val\_accuracy: 0.5975 - val\_loss: 1.0766

Epoch 35/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m201s[0m 890ms/step - accuracy: 0.5963 - loss: 1.0748 - val\_accuracy: 0.6040 - val\_loss: 1.0619

Epoch 36/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m198s[0m 877ms/step - accuracy: 0.6095 - loss: 1.0468 - val\_accuracy: 0.6052 - val\_loss: 1.0544

Epoch 37/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m198s[0m 875ms/step - accuracy: 0.6004 - loss: 1.0515 - val\_accuracy: 0.6097 - val\_loss: 1.0527

Epoch 38/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m232s[0m 1s/step - accuracy: 0.6094 - loss: 1.0296 - val\_accuracy: 0.6053 - val\_loss: 1.0623

Epoch 39/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m217s[0m 961ms/step - accuracy: 0.6090 - loss: 1.0439 - val\_accuracy: 0.6175 - val\_loss: 1.0432

Epoch 40/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m194s[0m 859ms/step - accuracy: 0.6150 - loss: 1.0088 - val\_accuracy: 0.6042 - val\_loss: 1.0556

Epoch 41/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m193s[0m 853ms/step - accuracy: 0.6149 - loss: 1.0158 - val\_accuracy: 0.6091 - val\_loss: 1.0586

Epoch 42/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m193s[0m 854ms/step - accuracy: 0.6204 - loss: 1.0066 - val\_accuracy: 0.6078 - val\_loss: 1.0538

Epoch 43/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m192s[0m 848ms/step - accuracy: 0.6191 - loss: 1.0121 - val\_accuracy: 0.6124 - val\_loss: 1.0499

Epoch 44/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m194s[0m 859ms/step - accuracy: 0.6248 - loss: 1.0077 - val\_accuracy: 0.6119 - val\_loss: 1.0421

Epoch 45/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m197s[0m 870ms/step - accuracy: 0.6255 - loss: 0.9957 - val\_accuracy: 0.6182 - val\_loss: 1.0416

Epoch 46/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m192s[0m 850ms/step - accuracy: 0.6327 - loss: 0.9828 - val\_accuracy: 0.6132 - val\_loss: 1.0395

Epoch 47/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m196s[0m 866ms/step - accuracy: 0.6328 - loss: 0.9774 - val\_accuracy: 0.6124 - val\_loss: 1.0518

Epoch 48/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m193s[0m 856ms/step - accuracy: 0.6359 - loss: 0.9638 - val\_accuracy: 0.6110 - val\_loss: 1.0502

Epoch 49/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m192s[0m 851ms/step - accuracy: 0.6397 - loss: 0.9727 - val\_accuracy: 0.6084 - val\_loss: 1.0606

Epoch 50/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m191s[0m 847ms/step - accuracy: 0.6373 - loss: 0.9659 - val\_accuracy: 0.6114 - val\_loss: 1.0557

Epoch 51/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m192s[0m 847ms/step - accuracy: 0.6406 - loss: 0.9628 - val\_accuracy: 0.6176 - val\_loss: 1.0364

Epoch 52/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m191s[0m 846ms/step - accuracy: 0.6392 - loss: 0.9678 - val\_accuracy: 0.6151 - val\_loss: 1.0405

Epoch 53/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m191s[0m 846ms/step - accuracy: 0.6465 - loss: 0.9402 - val\_accuracy: 0.6155 - val\_loss: 1.0469

Epoch 54/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m192s[0m 848ms/step - accuracy: 0.6439 - loss: 0.9424 - val\_accuracy: 0.6152 - val\_loss: 1.0462

Epoch 55/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m191s[0m 845ms/step - accuracy: 0.6518 - loss: 0.9365 - val\_accuracy: 0.6203 - val\_loss: 1.0311

Epoch 56/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m200s[0m 887ms/step - accuracy: 0.6532 - loss: 0.9365 - val\_accuracy: 0.6187 - val\_loss: 1.0432

Epoch 57/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m202s[0m 893ms/step - accuracy: 0.6608 - loss: 0.9208 - val\_accuracy: 0.6173 - val\_loss: 1.0422

Epoch 58/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m197s[0m 871ms/step - accuracy: 0.6561 - loss: 0.9267 - val\_accuracy: 0.6211 - val\_loss: 1.0307

Epoch 59/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m193s[0m 856ms/step - accuracy: 0.6520 - loss: 0.9243 - val\_accuracy: 0.6183 - val\_loss: 1.0441

Epoch 60/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m192s[0m 848ms/step - accuracy: 0.6605 - loss: 0.9060 - val\_accuracy: 0.6187 - val\_loss: 1.0304

Epoch 61/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m193s[0m 854ms/step - accuracy: 0.6631 - loss: 0.9005 - val\_accuracy: 0.6200 - val\_loss: 1.0386

Epoch 62/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m191s[0m 846ms/step - accuracy: 0.6650 - loss: 0.9029 - val\_accuracy: 0.6221 - val\_loss: 1.0294

Epoch 63/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m192s[0m 851ms/step - accuracy: 0.6719 - loss: 0.8933 - val\_accuracy: 0.6169 - val\_loss: 1.0374

Epoch 64/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m191s[0m 845ms/step - accuracy: 0.6682 - loss: 0.8993 - val\_accuracy: 0.6243 - val\_loss: 1.0313

Epoch 65/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m190s[0m 843ms/step - accuracy: 0.6745 - loss: 0.8854 - val\_accuracy: 0.6250 - val\_loss: 1.0377

Epoch 66/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m192s[0m 850ms/step - accuracy: 0.6737 - loss: 0.8809 - val\_accuracy: 0.6268 - val\_loss: 1.0265

Epoch 67/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m192s[0m 850ms/step - accuracy: 0.6746 - loss: 0.8779 - val\_accuracy: 0.6260 - val\_loss: 1.0280

Epoch 68/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m193s[0m 854ms/step - accuracy: 0.6678 - loss: 0.8848 - val\_accuracy: 0.6223 - val\_loss: 1.0321

Epoch 69/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m191s[0m 845ms/step - accuracy: 0.6775 - loss: 0.8663 - val\_accuracy: 0.6251 - val\_loss: 1.0381

Epoch 70/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m191s[0m 844ms/step - accuracy: 0.6731 - loss: 0.8785 - val\_accuracy: 0.6217 - val\_loss: 1.0400

Epoch 71/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m191s[0m 845ms/step - accuracy: 0.6871 - loss: 0.8553 - val\_accuracy: 0.6228 - val\_loss: 1.0351

Epoch 72/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m191s[0m 846ms/step - accuracy: 0.6822 - loss: 0.8664 - val\_accuracy: 0.6251 - val\_loss: 1.0292

Epoch 73/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m192s[0m 850ms/step - accuracy: 0.6942 - loss: 0.8434 - val\_accuracy: 0.6238 - val\_loss: 1.0293

Epoch 74/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m192s[0m 851ms/step - accuracy: 0.6887 - loss: 0.8479 - val\_accuracy: 0.6156 - val\_loss: 1.0385

Epoch 75/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m191s[0m 846ms/step - accuracy: 0.6819 - loss: 0.8572 - val\_accuracy: 0.6255 - val\_loss: 1.0448

Epoch 76/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m191s[0m 847ms/step - accuracy: 0.6885 - loss: 0.8462 - val\_accuracy: 0.6342 - val\_loss: 1.0229

Epoch 77/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m192s[0m 849ms/step - accuracy: 0.6910 - loss: 0.8308 - val\_accuracy: 0.6199 - val\_loss: 1.0494

Epoch 78/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m193s[0m 854ms/step - accuracy: 0.6840 - loss: 0.8437 - val\_accuracy: 0.6282 - val\_loss: 1.0369

Epoch 79/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m192s[0m 849ms/step - accuracy: 0.6958 - loss: 0.8289 - val\_accuracy: 0.6284 - val\_loss: 1.0221

Epoch 80/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m191s[0m 845ms/step - accuracy: 0.7012 - loss: 0.8173 - val\_accuracy: 0.6275 - val\_loss: 1.0381

Epoch 81/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m194s[0m 859ms/step - accuracy: 0.6981 - loss: 0.8258 - val\_accuracy: 0.6271 - val\_loss: 1.0360

Epoch 82/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m206s[0m 910ms/step - accuracy: 0.7009 - loss: 0.8214 - val\_accuracy: 0.6278 - val\_loss: 1.0493

Epoch 83/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m206s[0m 912ms/step - accuracy: 0.7059 - loss: 0.8025 - val\_accuracy: 0.6279 - val\_loss: 1.0443

Epoch 84/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m205s[0m 908ms/step - accuracy: 0.6989 - loss: 0.8193 - val\_accuracy: 0.6255 - val\_loss: 1.0353

Epoch 85/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m198s[0m 875ms/step - accuracy: 0.7100 - loss: 0.8019 - val\_accuracy: 0.6337 - val\_loss: 1.0348

Epoch 86/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m203s[0m 898ms/step - accuracy: 0.7083 - loss: 0.8039 - val\_accuracy: 0.6342 - val\_loss: 1.0269

Epoch 87/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m203s[0m 897ms/step - accuracy: 0.7079 - loss: 0.8020 - val\_accuracy: 0.6309 - val\_loss: 1.0311

Epoch 88/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m201s[0m 890ms/step - accuracy: 0.7078 - loss: 0.7951 - val\_accuracy: 0.6386 - val\_loss: 1.0223

Epoch 89/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m207s[0m 915ms/step - accuracy: 0.7175 - loss: 0.7783 - val\_accuracy: 0.6269 - val\_loss: 1.0328

Epoch 90/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m201s[0m 890ms/step - accuracy: 0.7072 - loss: 0.7992 - val\_accuracy: 0.6258 - val\_loss: 1.0365

Epoch 91/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m205s[0m 907ms/step - accuracy: 0.7087 - loss: 0.7917 - val\_accuracy: 0.6353 - val\_loss: 1.0282

Epoch 92/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m202s[0m 895ms/step - accuracy: 0.7148 - loss: 0.7753 - val\_accuracy: 0.6305 - val\_loss: 1.0264

Epoch 93/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m201s[0m 891ms/step - accuracy: 0.7158 - loss: 0.7712 - val\_accuracy: 0.6330 - val\_loss: 1.0356

Epoch 94/100

[1m226/226[0m [32m━━━━━━━━━━━━━━━━━━━━[0m[37m[0m [1m200s[0m 887ms/step - accuracy: 0.7120 - loss: 0.7779 - val\_accuracy: 0.6306 - val\_loss: 1.0402

Epoch 95/100

[1m 27/226[0m [32m━━[0m[37m━━━━━━━━━━━━━━━━━━[0m [1m2:47[0m 841ms/step - accuracy: 0.7294 - loss: 0.7351