

The image shows a man from the side, wearing a light blue button-down shirt, looking down at a dark-colored tablet he is holding with both hands. The tablet screen displays a promotional graphic for a book or guide titled "Your First AI Income: A Beginner's Guide". The graphic features a large, semi-transparent watermark of the letters "AI". Above the watermark, the title is displayed in a bold, dark font. Below the title, a subtitle reads "The easiest way to start without skills — a practical step-by-step guide for anyone who wants to earn with artificial intelligence today." Further down, it says "Author: FlyApp Studio • Style: Business Pro". Two prominent blue buttons are visible: one labeled "Contact the Author" and another labeled "Download PDF". The background of the graphic is white, decorated with various icons related to technology, business, and AI, such as a lightbulb, a bar chart, a lock, and a person icon. The overall theme is professional and informative.

About the Author

Author • AI & Digital Innovation Expert • Business Pro

I have dedicated almost my entire life to studying modern technologies and their impact on our lives. As an experienced expert in artificial intelligence and digital innovation, I have a deep understanding of trends shaping the future of work and income in 2025. My mission is to make AI knowledge accessible and provide everyone with the opportunity to start earning without prior skills through a simple step-by-step guide.

My professional journey began in IT companies, where I worked on developing and implementing innovative digital solutions. Later, I became an expert in automation, online business, and integrating AI into everyday life. This allowed me to gain valuable experience and collaborate with startups and businesses aiming to leverage AI for revenue. My goal is to help people achieve financial independence by teaching them new technical skills in the simplest way.

In my work, I follow the principles of openness and sincerity — I believe that anyone can succeed in the digital age if they receive the right knowledge and motivation. My teaching style is practical and straightforward, with real examples and step-by-step instructions to help anyone quickly and effectively

utilize AI opportunities. It is important to me to inspire people to self-improvement and help them take the first step toward new financial independence.

With a technical education in computer science and business administration, I constantly update my knowledge to stay at the forefront of technological trends. My experience writing instructional manuals and conducting training has helped me create a structured approach to learning: simple, accessible, and results-oriented. This approach forms the foundation of this book, designed to be a starting point for anyone who wants to earn using AI.

[Telegram](#)[Email](#)[Website](#)

1. What is AI Income in 2026 and Why It's the Easiest Way to Start Without Skills

! Why Now Is the Perfect Time to Earn with AI Even From Scratch

2026 is the year when artificial intelligence stopped being a “novelty” and became a common tool, as familiar as Google or a smartphone. Companies, stores, bloggers, businesses — everyone wants content, automation, and speed, and most do not have the time or skills to work with AI on their own.

💡 This is where the opportunity arises: people are willing to pay for what you can create in 10–30 minutes using AI.

1.1 🌟 What Are AI Services About?

You don't need to code, edit videos, or program. You use AI tools that do most of the work for you:

AI Does	You Sell
Generates text	Product descriptions, scripts, posts
Designs	Banners, logos, presentations
Creates images	Art, business photos
Analyzes data	Reports, audits, spreadsheets
Speaks	Voiceovers, narration videos

This means you don't need years of experience, diplomas, or a portfolio. Just learn to use the tools — and you can start taking orders immediately.

1.2 💰 Real Sources of Income

- End-to-end content creation (videos, posts, scripts, ad copy)
- Generation of unique visuals for business (banners, product photos, illustrations)
- AI voiceover and dubbing (TikTok, YouTube, advertising)
- Automation through ChatGPT agents and bots (responding to client requests, handling applications)
- Selling AI-created digital products (PDF guides, e-books, templates, presentations)

And this is just the tip of the iceberg. In the following chapters, we'll explore each direction in detail — with concrete tools and examples.

1.3 🔑 Why This Works Even for Beginners

- ✓ No upfront investment needed
- ✓ No professional skills required
- ✓ You can start the same day
- ✓ AI does 60–80% of the work for you
- ✓ Demand is only growing

This is not a "get rich overnight" scheme. But it is the fastest and most realistic path to your first \$20–\$100/day without initial capital.

2. Which AI Services Actually Sell in 2025 — Without Experience or Investment

To earn with AI, it's important not just to "know how to generate," but to deliver results that solve people's problems. Below are 5 of the most profitable areas you can start today.

2.1 🔥 Content Generation for Businesses and Bloggers

Businesses pay for the time a content creator saves.

What You Can Sell:

- SEO articles
- Product descriptions

- Sales scripts
- Instagram/TikTok posts
- Email newsletters
- Advertising copy

📌 Why It's Valuable?

Businesses don't want to sit and write — they need results fast. You use ChatGPT → create text → get paid.

💰 Typical Payment:

- \$5–\$50 per text
- \$150–\$800 per month for social media management

2.2 🎨 Design and Visual Generation

AI does what designers used to do, but faster.

In Demand:

- Banners
- Reels thumbnails
- Logos
- Presentations
- E-book covers
- Ad layouts

🛠 Tools:

- *Midjourney* — powerful AI visual generator via Discord. No free plan.
- *DALL-E* — simple, high-quality generator by OpenAI. Small free limit available.
- *Adobe Express (Free)* — tool for banners, logos, covers. Has a free tier.
- *LeonardoAI (Free plan)* — great for beginners. Large free limit, high-quality images.

💰 Average Price:

- \$10–\$150 per design
- \$80–\$600 per turnkey presentation

2.3 🎤 Voiceover and Audio Content

Authors don't want to speak on camera, but still need videos.

You Can Sell:

- Video voiceovers
- Video dubbing
- Advertising audio

- Narration voice
- Podcast intro/outro

Free Services:

- *CapCut Voiceover* — fully free
- *Veed.io* — free plan with quality voices
- *Fliki.ai* — free plan for short voiceovers
- *Narakeet* — free demos
- *Azure TTS* — up to 5M characters per month

Typical Earnings:

- \$5–\$20 per 1-minute voiceover
- \$50–\$150 per TikTok/YouTube Shorts pack

2.4 Automation with ChatGPT Agents

Businesses want AI bots but don't know how to set them up.

You Can:

- Create chatbots for query responses
- Build automated funnels
- Integrate AI into websites/CRMs
- Set up personal assistants

Tools:

- *OpenAI GPTs* — free version in ChatGPT account allows using ready GPT models until limits are reached.
- *RelevanceAI* — free plan for basic AI experiments and analysis (limited features only)
- *Botpress* — build and test a chatbot for free: visual bot builder + \$5 monthly credit for AI messages.
- *Make* (formerly Integromat) — free plan allows creating automation scenarios, 1,000 operations per month, access to 2,000+ integrations.

Project Price:

- \$50–\$1,000 depending on complexity

2.5 Creating and Selling Digital Products

Works even without clients.

Product Examples:

Product Type	Price Range

PDF Guides	\$3–\$25
E-books	\$5–\$49
Canva Templates	\$2–\$40
Prompt Packs	\$7–\$60
Image / Illustration Sets	\$5–\$200

3. How to Choose a Niche to Earn Your First Money This Week

Most people don't earn with AI because they spread themselves too thin: doing logos, texts, voiceovers, and guides all at once. That doesn't work. Choose one niche → grow in it → scale. Below is the algorithm used by those who actually make money.

🔥 Step 1. Choose a format that resonates with you

Work in a field that doesn't feel like daily suffering. Evaluate what feels closer to you:

If You Enjoy...	Choose Direction
Writing, formulating ideas	Text + Copywriting
Visual, style	Design + AI Graphics
Programming, projects	AI Bots, Automation
Do once, sell many	Digital Products

💡 Step 2. Form a Simple Service (Specific Result)

- ✗ Not "I generate texts or images"
- ✓ But "I create X that gives result Y to the client"

Poor	Good
Making AI images	Creating Instagram designs that increase

engagement

Writing texts

Generating SEO articles that drive store traffic

Making a bot

Setting up an AI bot that answers clients 24/7

Step 3. Choose One Simple Microproduct and Start

You don't need a course, experience, or portfolio — just start small.

Content

- 5 high-converting Instagram posts for a store
- SEO descriptions for 10 products

Design

- 10 covers for reels
- 3 ad templates in Canva

AI Bots

- Simple FAQ bot for website/store
- Auto-responses in Telegram

Digital Products

- PDF Guide "30 Days of Store Posts"
- AI Prompt Pack for Content

Step 4. Set a Real 7-Day Plan

- 1 service
- + 5 test clients
- + 10 proposals daily
- = first \$30–\$100

Don't wait — test. Improve the product from the first feedback → grow → increase the price.

4. Where to Find Your First Clients and How to Write to Get Replies

The biggest mistake beginners make is waiting for clients to come to them. Your first earnings come only through actively reaching out. Below are platforms that actually work, with ready-made texts for first contact.

1) Instagram — the fastest start

Especially effective for:

- Local small businesses
- Beauty professionals
- Small brands under 20k followers

Task: find the account → send a short proposal.

Message Template:

Hi! I checked your profile — really nice style ❤️

I help businesses create AI content/bots/designs that save time and increase sales.

Want to try? I can make 2 free samples — if it fits, we can continue.

2) Online Business Communities — less competition

Where to join:

- 🔥 US Entrepreneurs / Small Business Owners
- 🔥 Marketing / SMM / Business groups
- 🔥 Freelance platforms: Upwork, Fiverr, Freelancer

Post Example:

● I create AI design/content/bots for small businesses

◆ 10 banners — \$10

◆ Content + 14 posts — \$15

◆ FAQ bot for requests — \$15

I can make a free demo. DM me 📩

3) Craigslist — underrated but works

Ad Example:

Need content/design/AI bot for your business?

I can deliver in 1–3 days. Free test work available.

4) Reddit, Facebook, LinkedIn

Platform	What to Do
Facebook	Join US business / marketing / freelance groups

Platform	What to Do
LinkedIn	Comment on posts + send proposals via DM
Reddit	Subreddits for small businesses, AI, freelancers

🔥 Formula that Almost Always Works:

- Identify the problem
- Offer a concrete solution
- Provide a risk-free test

Example:

I see you have little video content. I can make an AI reel in your style. I'll make the first version for free — show the result in 15 minutes.

People don't buy the service — they buy the result and the sense of security.

5. How to Build a Portfolio and Case Studies Even if You Haven't Had Any Clients Yet

90% of beginners don't earn because they wait for a real order to build a portfolio. Pros do the opposite: they create cases → showcase them → get clients. You can assemble a portfolio in 2–3 days.

⌚ Who to Sell to and What Exactly

Ready-made service list for each niche:

1) Dentistry / Dental Clinics

One of the most lucrative niches — high average check, so marketing investments pay off.

- AI content generation: posts with tips, before/after, preventive advice
- Ad banners for Instagram / Google
- AI chat-bot for appointments + FAQ
- Landing page with booking form

💰 Packages: \$100–\$250/month

2) Nail / Beauty Services

- 20 AI-generated posts per month + edited photos
- Design price lists, banners, highlights
- Telegram / Instagram bot → automated booking
- Story templates (new colors, promotions, reviews)

💰 **Packages:** \$50–\$150/month

3) Cafes / Coffee Shops

- Content plan + 30 AI-generated posts (menu, drinks, lifestyle)
- Menu design / AI drink photos
- Ad banners + posts for Facebook Ads
- AI chat-bot for collecting reviews

💰 **Packages:** \$70–\$200/month

4) Fashion / Handmade Brands

- 30+ AI-generated product photos with models
- Product descriptions, SEO texts for listings
- Banner generation for Instagram + Etsy
- FAQ chat-bot → answers + order intake
- Mini online showcase (React/Nest or Next.js)

💰 **Packages:** \$100–\$400/month

5) Tutors / Online Teachers

- Generate learning materials → PDF / presentations
- Quizzes + weekly/monthly notes
- Bot assistant → answers student questions
- Landing page with booking + payment
- Content for Instagram / TikTok (mini lessons)

💰 **Packages:** \$70–\$230/month

Quick Case Creation Formula

- Choose a niche
- Generate AI content (10 posts / banners / bot)
- Format the result in a PDF / website
- Send to 20 businesses → get first replies

6. Building a Portfolio Even If You Haven't Sold Anything Yet

One of the biggest beginner problems is: what to show if you have no cases? Good news → in the AI services field, you can create a portfolio in 1–3 days without a single client.

1) Choose 1–2 Niches

Not everything at once. Start with the simplest for a quick start. Recommended options:

- Nail / Beauty Services (easy, visual content)
- Handmade / Fashion (plenty of examples)
- Tutoring / Online Courses (need learning materials and bots)

Choose where it's easy to find reference materials and images.

2) Create 3–4 Demo Projects

Planning table:

Project Type	What to Create	Time
AI Content	10–20 posts with images	2–5 hours
Banners / Ads	5–10 styled banners	1–3 hours
Chat Bot	Simple Telegram FAQ bot	30 min – 2 hours
PDF Guide / Learning Material	3–5 pages of instructional content	2–4 hours

3) Present Portfolio as a Mini Landing Page

Even a simple one-page website looks 10x more professional than a Google Doc. You can use no-code platforms:

Notion

Simple drag & drop, create a portfolio page in minutes

Tilda (Free Plan)

Ready blocks and templates for fast launch

Canva Sites

Easy portfolio creation with designs, buttons, and images

Carrd.co

Simple “I build AI content” page with examples, no coding required

4) What Should Be in Your Portfolio

- Who you are and what you do (1 paragraph, not a resume)
- 3 demo projects → images + short result description
- Price / “Ask me — I’ll choose a package” formula
- Contacts (Telegram, Email)
- Button: “Get a Free Sample”

🎁 Free samples work wonders — 2 posts, 3 images, or 1 banner can help close a client.

🔥 Mini Portfolio Template

I create AI content, images, ad banners, and chat bots for [niche].
 I help businesses save time, update content, and attract clients.
 Below are examples of my work and collaboration formats.
 "Let me make a free sample — within 24 hours."
 → This phrase increases response rates by 3–8x.

7. How to Find Your First Clients and Get a Response

The beginning is the hardest — but there are no secrets, only a systematic approach. Goal: land 1–2 first deals without prior experience.

Step 1: Identify Your Target Audience

Start with small businesses or individual creators:

Niche	Where to Look
Nail / Beauty Services	Instagram, TikTok, local salon pages
Handmade / Fashion	Etsy, Instagram, Facebook Marketplace
Tutors / Online Courses	Instagram, local Facebook/Discord groups, Udemy / Teachable
Cafes / Restaurants	Google Maps, Instagram, Yelp, local pages

Step 2: What to Do After a Response

- Send a free sample (1–2 posts or a banner)
- If the client approves → offer a service package with pricing
- Arrange payment via PayPal, Venmo, Revolut, or bank transfer — main thing is fast and secure

Psychology

Clients value quick results and simplicity, not your certificates or years of experience.

8. Scaling Income and Repeat Sales

Once you have your first clients, the next step is to increase revenue without constantly searching for new clients. The key here is consistency and offering additional value.

Step 1: Automated Service Packages

Create 2–3 ready-made packages so clients can easily choose:

Package	Includes	Approx. Price
Basic	5 AI posts per week	\$20–30
Standard	10 posts + AI booking bot	\$50–70
Premium	15 posts + bot + analytics report	\$100

Step 2: Offer Additional Services

- AI banners, social media graphics, stories
 - Chatbots for booking, reminders, surveys
 - Automated content calendar for a month
 - Promotional texts, product descriptions
- ◆ Idea: the client already trusts you → quick upsell.

💡 Tips for Efficiency

- Use tables and checklists to track all clients and their packages
- Regularly update AI models and templates → faster results for clients
- Focus on long-term relationships, not just one-time revenue

🎯 Result: after 1–2 months of active work, you can move from \$20–50/day to \$50–150/day without seeking new clients constantly.

9. Tools and Services for Automating AI Business

To earn steadily without unnecessary manual operations, it is important to choose the right tools. Here we will divide them into categories.

1. Content Generation

For social media, descriptions, and text:

Tool	What it does	Free Plan
ChatGPT / OpenAI	Generates texts, answers, scripts	Yes, token limits apply
Copy.ai	Marketing texts, product descriptions	Yes, limited number
Writesonic	Blogs, posts, emails	Yes, up to 10 generations/day
Canva AI	AI banners, images, stories	Yes, basic features

💡 Start with free plans and gradually upgrade to Pro if needed.

2. Chatbots and Automation

Tool	What it does	Features
ManyChat	Chatbots for Facebook/Instagram	Free plan up to 1k subscribers
Tidio	Website bots	Free up to 100 contacts
Botpress	Custom AI bots	Open-source, can be deployed on your server
Dialogflow	AI intent recognition	Free plan for small projects

💡 Start with simple bots on ManyChat or Tidio, then switch to Botpress for customization.

3. Planning and Analytics

- Trello / Notion — content planning, task tracking
- Metricool / Buffer — automated social media posting
- Google Analytics — track visits and AI service performance

4. Services for Additional Income

- Fiverr / Upwork / Etsy — sell ready-made AI templates, banners, bots
- Ko-fi / Gumroad — sell ready-made AI tools and content packages
- Telegram channels / chatbots — create subscriptions for weekly AI content

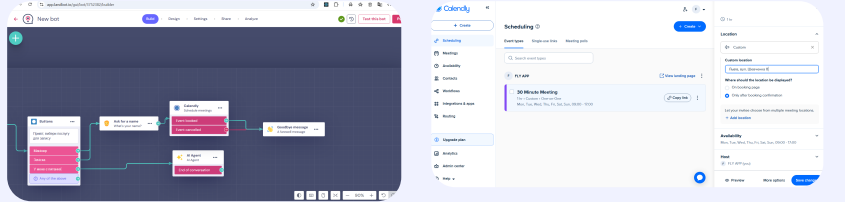
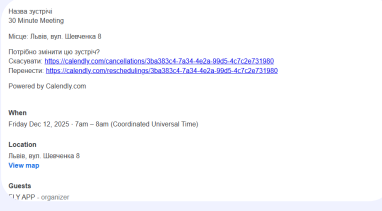
💡 Combine services — automate the process from generation to sales.

Example 1: How to Create an AI Chatbot for Client Booking

1. **Select Tools and Register:** Choose [Landbot](#) – register via email or Google and confirm the account. Choose [Calendly](#) – free version allows basic events. After registration, add available booking slots.
2. **Create a New Bot in Landbot:** Dashboard → "Bot Builder" → "Build Chatbot" → choose platform (Web / WhatsApp / Messenger) → "Build for me". In the description field, paste the AI prompt:
 Create a chatbot for online client booking at a beauty salon. Functionality:
 1. Greeting: short message "Hi! I will help you book a time." 2. Service selection: buttons "Manicure", "Haircut", "I have a question." 3. Collect client data: name, phone or email. 4. Choose date and time via Calendly integration (insert event link). 5. Booking confirmation: message "Thank you! Your booking has been successfully created." 6. Logic between blocks: service selection → name → calendar → confirmation. 7. Additional blocks: FAQ, cancel booking.
 After creation, edit/add/remove blocks as needed.
3. **Configure Bot Blocks:** - Greeting: short message. - Service selection: buttons with options. - Collect client data: name, phone, or email. - Date and time selection via Calendly. - Booking confirmation: automatic message. Check block transition logic.
4. **Integration to Website or Social Media:** - Landbot: "Share" → copy link or embed code. - Calendly: copy event link → insert into Landbot button for date selection. - Make sure the

bot appears and responds to clicks.

5. **Testing:**- Perform a test booking: select service → enter data → choose date → receive confirmation. - Verify messages arrive and all blocks work properly.
6. **Portfolio:**- Screenshots of bot blocks and dialogues. - Short description: "AI chatbot created for automatic client booking. Used Landbot and Calendly, basic block logic, integration to website or Messenger/WhatsApp." - Add 1–2 examples of test bookings.



Example 2: Content Generator for Instagram or Social Media (Images + Text)

1. **Choose Tools:**- **ChatGPT / OpenAI** — for generating texts (posts, captions, product descriptions). - **Canva AI** or **MidJourney** — for generating images according to descriptions. - **Buffer / Metricool** — free plan for scheduling posts.
2. **Create Texts in ChatGPT:**- Specify a topic, e.g., "5 Instagram posts about coffee and desserts." - Style: friendly tone, emojis, 2–3 sentences per post. - Save texts to file or Google Docs for later use.
3. **Create Images in Canva AI / MidJourney:**- Canva: choose "Custom size" → create Instagram post (1080x1080px). - Insert description from ChatGPT as prompt for image generation. - MidJourney: `/imagine prompt: latte coffee in cozy cafe, warm colors, friendly style`. - Save all images to a folder for posts.
4. **Combine Text and Images:**- In Canva, create a layout: add background/photo + text from ChatGPT. - Check font style, colors, logo if needed. - Export ready posts as PNG / JPG.
5. **Testing and Scheduling:**- Register in Buffer or Metricool (free plan). - Create a posting calendar: add posts with texts and images. - Check how posts look on mobile and desktop. - Adjust text/images if needed.
6. **Add to Portfolio:**- Screenshots of posts + texts. - Short description: "AI content for Instagram: 5 posts generated by ChatGPT + Canva AI, integrated into Buffer for scheduling." - Add examples of client-ready posts.

Example 3: Create Voiceover for Social Media Videos / Audio

1. **Choose Tool:**- **CapCut Voiceover** — fully free, easy to use. - **Pippit.ai** — free tier with quality voices. - **Flikai.ai** — free plan for short voiceovers. Choose one service and register if an account is required.
2. **Prepare Text for Voiceover:**- Create a short script: 2–3 sentences per video scene. - You can use ChatGPT-generated texts, e.g., product descriptions or instructions. - Save texts to

a file or Google Docs.

3. **Create Audio:**- CapCut: open project → "Voiceover" → paste text → choose voice → "Generate". - Veed.io: "Text to Speech" → paste text → select voice and language → generate audio. - Check duration and quality.
4. **Add Audio to Video:**- CapCut or Veed.io: add video (can be test video, black background or text slides). - Add voiceover → check sync. - Optionally add background music (free, copyright-free).
5. **Export and Review:**- Export video as MP4. - Check on phone and desktop to ensure clear sound and readable text.
6. **Portfolio:**- Project screenshots, script, audio/video files. - Short description: "Voiceover for social media: 30-second video with CapCut Voiceover. Used ready-made voices and short Instagram/TikTok script." - Optionally add 1–2 examples of different voices or styles.

Example 4: Telegram bot for client bookings (more advanced; requires basic terminal skills and ability to run code on a server)

This example is more advanced; it requires a server or PC to keep the bot running. It integrates with Google Sheets, sends reminders, allows appointment cancellations, and optimizes the conversation flow.

1. Create a Google Sheet:

- Create a new sheet with columns: user_id | service | date | time | status.
- Name the sheet, e.g., Appointments.

2. Create a Service Account in Google Cloud:

1. Go to [Google Cloud Console](#).
2. Create a new project and give it a name, e.g., TelegramBotProject.
3. In the left menu, go to **IAM & Admin → Service Accounts** → click **Create Service Account**.
4. Enter a name (e.g., telegram-bot-sa) and description, click **Create**.
5. Add role **Project → Editor** for Google Sheets access.
6. After creation, click **Manage Keys → Add Key → Create New Key → JSON**.
7. The credentials.json file will download. Move it to the bot folder.

3. Grant Google Sheet access to Service Account:

- Open the sheet → click **Share** → enter your Service Account email → give Editor rights → click **Send**.

4. Install Python and libraries:

- Ensure Python is installed.
- In terminal, run: `pip install pyTelegramBotAPI gspread oauth2client schedule`.

5. Replace the following in the code with your own values:

- `BOT_TOKEN = 'token'`
- `SHEET_ID = 'Google Sheet ID from URL'`
- `CREDENTIALS_FILE = 'credentials.json'`

6. Bot code (bot.py):

```
# =====#
# TELEGRAM BOT FOR SERVICE BOOKINGS (BEAUTY SALON, DENTAL CLINIC,
ETC.)
#
# =====#
# Author: FlyApp Studio
# Description: This bot allows clients to book services, view, and
cancel
#           their appointments. Data is stored in Google Sheets.
#
# =====#
# --- LIBRARY IMPORTS ---
import telebot # Main library for Telegram Bot API
from telebot import types # Keyboard and button types
import gspread # Google Sheets integration
from google.oauth2.service_account import Credentials # Google API
authentication
import schedule # Task scheduling (reminders)
import time # Time utilities
from datetime import datetime, timedelta # Dates and time intervals
import threading # Multithreading for scheduler
from requests.adapters import HTTPAdapter # HTTP adapter for retries
from urllib3.util.retry import Retry # Retry strategy

# --- CONFIGURATION ---
BOT_TOKEN = 'your token here' # Bot token from @BotFather
SHEET_ID = 'your sheet ID here' # Google Sheet ID
CREDENTIALS_FILE = 'credentials.json' # File with Google API
credentials
```

[Copy code](#)

```
# --- BOT INITIALIZATION ---
bot = telebot.TeleBot(BOT_TOKEN)

# --- FUNCTION TO CONNECT TO GOOGLE SHEETS ---
def get_google_client():
    """
    Creates a connection to the Google Sheets API with timeout and
    retry settings.

    Returns:
        client: Authorized gspread client
    """
    scope = ['https://spreadsheets.google.com/feeds',
             'https://www.googleapis.com/auth/drive']
    creds = Credentials.from_service_account_file(CREDENTIALS_FILE,
                                                 scopes=scope)
    client = gspread.authorize(creds)

    retry_strategy = Retry(
        total=3,
        backoff_factor=1,
        status_forcelist=[429, 500, 502, 503, 504],
    )
    adapter = HTTPAdapter(max_retries=retry_strategy)
    client.http_client.session.mount("https://", adapter)
    client.http_client.timeout = 30
    return client

# --- CONNECT TO GOOGLE SHEETS WITH ERROR HANDLING ---
try:
    print("⌚ Connecting to Google Sheets...")
    client = get_google_client()
    sheet = client.open_by_key(SHEET_ID).sheet1
    print("✅ Successfully connected to Google Sheets")
except Exception as e:
    print(f"❌ Google Sheets connection error: {e}")
    print("Check:")
    print("1. Internet connection")
    print("2. credentials.json file")
    print("3. Sheet access permissions")
    exit(1)

# --- INITIALIZE SHEET HEADERS ---
def init_sheet():
    """
    Checks if the sheet has headers and creates them if needed.
    Headers: user_id, service, date, time, status
    """
    try:
```

```
        headers = sheet.row_values(1)
        if not headers or headers != ['user_id', 'service', 'date',
'time', 'status']:
            sheet.clear()
            sheet.append_row(['user_id', 'service', 'date', 'time',
'status'])
            print("Headers added to the sheet")
        except Exception as e:
            print(f"Initialization error: {e}")

    init_sheet()

# --- SERVICE AND WORK HOURS CONFIGURATION ---
SERVICES = {
    'Haircut': 60,
    'Hair coloring': 120,
    'Manicure': 90,
    'Pedicure': 30
}

WORK_HOURS = {
    'start': 9,
    'end': 20
}

# --- USER STATES DICTIONARY ---
user_states = {}

#
=====
# DATA HANDLING FUNCTIONS
#
=====

def save_appointment(user_id, service, date, time_slot):
    """
    Saves a new appointment in Google Sheets.
    """
    try:
        sheet.append_row([str(user_id), service, date, time_slot,
'confirmed'])
        return True
    except Exception as e:
        print(f"Save error: {e}")
        return False

def get_user_appointments(user_id):
    """
    Retrieves all appointments of a specific user.
    """
```

```
"""
try:
    records = sheet.get_all_records()
    user_appointments = []
    for i, rec in enumerate(records):
        if str(rec.get('user_id', '')) == str(user_id):
            user_appointments.append({
                'row': i + 2,
                'service': rec.get('service', ''),
                'date': rec.get('date', ''),
                'time': rec.get('time', ''),
                'status': rec.get('status', '')
            })
    return user_appointments
except Exception as e:
    print(f"Error retrieving appointments: {e}")
    return []

def cancel_appointment_by_row(row_number):
    """
    Cancels (deletes) an appointment by row number.
    """
    try:
        sheet.delete_rows(row_number)
        return True
    except Exception as e:
        print(f"Cancellation error: {e}")
        return False

def check_conflict(date, time_slot):
    """
    Checks if a time slot is already booked.
    """
    try:
        records = sheet.get_all_records()
        for rec in records:
            if rec.get('date') == date and rec.get('time') == time_slot:
                return True
        return False
    except Exception as e:
        print(f"Conflict check error: {e}")
        return False

# =====#
# REMINDER SYSTEM
# =====#
```

```
def sendReminder():
    """
    Sends reminders to users 24 hours before their appointment.
    """

    try:
        records = sheet.get_all_records()
        now = datetime.now()
        for rec in records:
            try:
                appt_time = datetime.strptime(f"{rec.get('date', '')}{rec.get('time', '')}", "%Y-%m-%d %H:%M")
                time_diff = (appt_time - now).total_seconds()
                if 23 * 3600 <= time_diff <= 25 * 3600:
                    user_id = rec.get('user_id', '')
                    if user_id:
                        bot.send_message(
                            int(user_id),
                            f"🔔 Reminder: {rec.get('service', '')} tomorrow at {rec.get('time', '')} ({rec.get('date', '')})"
                        )
            except (ValueError, TypeError) as e:
                print(f"Skipped invalid record: {e}")
                pass
    except Exception as e:
        print(f"Reminder sending error: {e}")

def run_scheduler():
    """
    Runs the scheduler in a background thread.
    Checks appointments daily at 10:00 and sends reminders.
    """

    schedule.every().day.at("10:00").do(sendReminder)
    while True:
        schedule.run_pending()
        time.sleep(60)

threading.Thread(target=run_scheduler, daemon=True).start()

# =====#
# BOT COMMAND HANDLERS
# =====#

@bot.message_handler(commands=['start'])
def start(message):
    """
    /start handler - initializes bot and shows services menu.

```

```

    """
markup = types.ReplyKeyboardMarkup(resize_keyboard=True)
for service in SERVICES:
    markup.add(types.KeyboardButton(service))
markup.add(types.KeyboardButton("Cancel appointment"))
bot.send_message(
    message.chat.id,
    "👋 Welcome! Choose a service or cancel an appointment:",
    reply_markup=markup
)
user_states[message.from_user.id] = {'step': 'service'}
```

... (all other handlers should also be translated similarly)

7. Run the bot:

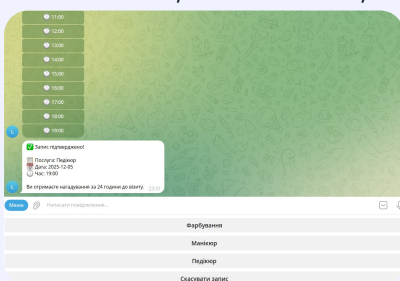
- Go to [Google Cloud Console](#)
- Click "Enable" for Sheets API.
- Open terminal in the folder with `bot.py`.
- Run: `python bot.py` to start the bot online.

8. Testing:

- In Telegram, send `/start`.
- Choose service → date → time.
- Click "Cancel appointment" to test.
- Check reminders and Google Sheet updates.

9. Add to portfolio:

- Screenshots of Telegram bot + Google Sheet.
- Short description: "Telegram bot for client bookings, Google Sheets integration, reminders, cancellations, conversation optimization."



10. Frequently Asked Questions

1 Why doesn't the client do it themselves?

Time & effort: What might take a business owner 5 minutes can take hours to properly set up a bot, integrations, and workflows.

Quality & logic: Owners often implement basic setups but don't optimize scenarios.

Integrations: Data storage, reminders, and notifications require experience.

2 What if the bot has more contacts than the free plan allows?

Start with a demo on the free plan (e.g., up to 100 contacts).

Then the client can upgrade → you add full setup and automation.

Alternative: Google Forms + Telegram bot via Make (Integromat) for larger audiences.

3 How to set up free automation via Google Forms + Telegram Bot

1. **Create a Google Form:** add fields: Name, Phone, Email, Comment. Copy the link.
 2. **Create a Telegram bot:** via @BotFather, get the API token.
 3. **Sign up in Make (Integromat):** free up to 1,000 operations/month.
 4. **Connect Google Forms:** trigger "watch rows" → responses go automatically to Google Sheets.
 5. **Connect Telegram:** "Send a Message" → paste token → specify recipient and message text.
 6. **Test the scenario:** submit test data via the form → check messages.
 7. **Activate:** turn ON → data automatically sent to Telegram.
- Result:** The client receives unlimited user data for free. Portfolio is ready, and you can add integrations with Google Sheets → Email, Calendar, CRM.

Ready-to-Use AI Prompts

Here are ready-to-use prompts for three types of AI projects: chatbot, content generation, and voiceover/audio. Both English and localized prompts included for easy adaptation.

1 AI Chatbot for Client Booking

Platforms: Telegram, ManyChat, Tidio

Goal: Automate client booking, integrate with Google Sheets / CRM, send reminders and confirmations.

How to use:

1. Insert prompt into ChatGPT/OpenAI or similar AI to generate dialogue and messages.
2. Create a bot in Telegram via BotFather, or use ManyChat/Tidio.
3. Add blocks and messages according to the generated scenario.
4. Integrate with Google Sheets for data storage and set up reminders.

Localized:

Create a chatbot that: - Accepts service bookings. - Saves client data in a spreadsheet. - Sends confirmations to clients. - Sends reminders 24 hours before the appointment. - Handles schedule conflicts. - Optimizes dialogue flow for maximum conversion.

English:

Create a Telegram chatbot that: - Books appointments for a service business. - Saves data to Google Sheets. - Sends confirmation messages to clients. - Sends reminders 24 hours before the appointment. - Handles time conflicts and availability. - Optimizes dialogue flow for high conversion.

2 Content Generation for Social Media

Platforms: ChatGPT, Canva AI, MidJourney

Goal: Generate text and visuals for social media posts.

How to use:

1. Insert prompt into ChatGPT to generate text.
2. Use Canva AI or MidJourney for visuals.
3. Combine text + images and schedule posts via Buffer/Metricool.

Localized:

Write 5 short posts for a coffee shop: - Friendly tone, emojis - 2-3 sentences each - Caption under 150 characters

English:

Write 5 short Instagram posts for a coffee shop: - Friendly tone, emojis - 2-3 sentences each - Prepare a caption under 150 characters for each post

3 Voiceover / Audio Content

Platforms: ElevenLabs, Murf, Descript

Goal: Create promotional audio, ads, or voiceovers for social media.

How to use:

1. Insert prompt into the voice synthesis platform.
2. Choose voice style and language.
3. Download audio and add it to video or ads.

Localized:

Create a 30-second friendly voiceover: - Highlight products, services, or promotions - Energetic style - Suitable for social media ads

English:

Create a 30-second audio file in a friendly voice for social media: - Highlight products or promotions - Energetic style - Ready to add to video or ads

- ◆ Use these prompts according to platform and project type. They are ready to copy and implement, and instructions help integrate results into working tools.

11. Your Value as a Service Provider

Don't limit yourself to just "creating a bot." Your work is full business process automation:

- **Workflow setup:** the bot doesn't just reply—it guides the client from inquiry to purchase.
- **Integrations with other tools:** CRM, Telegram, Google Sheets, email campaigns, online calendars. The client gets a unified system, not scattered tools.

- **Analytics & optimization:** set up statistics collection, reports, and notifications about key events. The client sees results, not just a bot.
- **Business-specific personalization:** the bot adapts to the niche, communication style, and customer needs.

Portfolio is Your Strength

- Show examples of successful bots, even using demo data.
- Highlight measurable results: number of requests processed, time saved for the owner, and conversion improvement.

Sell Results, Not a Bot

- "I set up automation so you can forget about manual bookings and losing clients."
- "My bot can handle 100+ requests simultaneously, whereas doing it manually would take hours every day."
- Emphasize time savings, cost reduction, and increased business efficiency.

12. How to Level Up Your Services and Earnings as a Freelancer

Focus on three main areas: technical skills, business understanding, and marketing/sales. Here's what to learn specifically:

1. Technical Skills & Tools

- **APIs and Integrations:**
 - Connect bots to CRM, Google Sheets, Google Calendar, Telegram, Instagram, WhatsApp.
 - Understand REST API and Webhooks.
- **No-code / Low-code Platforms:**
 - Make (Integromat), Zapier, Tally, Airtable — build complex automations without coding.
- **AI & NLP (Natural Language Processing):**
 - ChatGPT API or other LLMs for smarter bots.
 - Text generation, customer request handling, message classification.
- **Front-end for Demos:**
 - Build a simple web interface for bot testing (React/TypeScript).
- **Backend & Databases:**
 - Nest.js / Node.js, PostgreSQL or Firebase to store client data and history.
- **Analytics & Data Visualization:**
 - Google Data Studio, Tableau, or Excel/Sheets integration to show results to clients.

2. Marketing & Sales

- **Compelling Portfolio:**

- Real or demo projects with descriptions showing time/resources saved by the bot.
- Case studies: before/after using bots.

- **Client Communication:**

- Sell “results,” not just technical services.
- Create proposals and demos that showcase the benefits.

- **Social Media & Freelance Platforms:**

- LinkedIn, Upwork, Fiverr, Etsy — focus on international platforms.
- Share posts/case studies with AI bots to attract clients.