i language, i do not want to work in javascript, i do not want to work as no -code developer, i might chose data analyst but i prefer working as a pytho developer in something related to python

ChatGPT said:

Updated saved memory

Perfect — thanks for the clarity. Based on your preferences and situation, here's what makes the most sense:

Best Career Paths for You (Python-Focused, No Degree Required)

Role	Why It Fits You	Tools You'll Use	Monthly Earnings
□ QA AutomationTester	Start manual testing → move to Python automation	Selenium, Python, PyTest	₹30k– ₹80k
□ Data Analyst (Python-heavy)	Clean/analyze data with Python (no need for Excel-heavy roles)	Pandas, NumPy, Matplotlib, SQL	₹35k– ₹75k
☐ Python Developer (Freelancer)	Build scripts, APIs, automation for clients	Flask, Requests, FastAPI	₹30k– ₹90k
☐ Al PromptEngineer / AlAutomation	Use Python + Al APIs to build tools	OpenAl API, Langchain, ChatGPT	₹35k– ₹1L+
☐ Web ScrapingSpecialist	Build scrapers and data collectors for clients	BeautifulSoup, Scrapy, Selenium	₹30k– ₹75k

☐ Chosen Path for You: PythonDeveloper + Data Tools + Automation

You'll master:

- · Python scripting
- · Data wrangling & visualization
- · QA automation/testing
- Freelance scripts for scraping & automation
- · Optional: Al automation & bots

6-Month Career Roadmap (Python-Focused)

☐ Goal: Build Python dev skills, gain confidence, build projects, and start earning money through freelance jobs or entry-level roles.

□ Phase 1 – Month 1–2: Core Python & Foundations

Focus Areas:

- Python basics to intermediate (variables, functions, OOP)
- · Data structures (lists, dicts, sets, tuples)
- · File handling, error handling
- · JSON, CSV, APIs
- · Pandas & Numpy basics
- · Git & GitHub

Daily Study Plan (4-6 hrs/day):

Time Task

9:00–10:30 AM Python Concepts (from FreeCodeCamp or Programiz)

11:00–12:00 PM Pandas/Numpy tutorials

2:00–3:00 PM Practice problems (LeetCode Easy, HackerRank)

4:00–5:30 PM Mini project (CSV analyzer, simple scraper, etc.)

6:00-7:00 PM Review + Journal Progress

Projects to Build:

- · CSV Report Generator
- Simple REST API (with Flask)
- Expense Tracker (CLI)

□ Phase 2 – Month 3–4: Real-WorldProjects + Portfolio

Focus Areas:

- · Flask / FastAPI basics
- · Web scraping with BeautifulSoup / Selenium
- · Data visualization: Matplotlib, Seaborn
- · Unit testing with PyTest
- APIs consume & build

Projects to Build:

- Weather app using an API
- · YouTube video scraper
- · QA testing automation script
- · Portfolio website with Flask

New Habits:

- Start applying to freelance jobs
- Build GitHub portfolio (push every project)
- Write 1 blog per week (explain a project or concept)

□ Phase 3 – Month 5–6: Freelancing + Earning

Platforms to Use:

- Fiverr (Python scripting, scraping, bots)
- Upwork (automation, data cleaning, QA tasks)
- Freelancer, PeoplePerHour

Local businesses or Reddit / Discord / LinkedIn outreach			
Local businesses of Reddit / Discord / Ellikedin outreach			
Weekly Routine:			
Apply to 10 jobs weekly			
Complete 1 client-ready project weekly			
Join 2 Python communities and network			
Mock interviews + resume creation			
□ Tools You'll Use:			
Python IDE: VS Code			
Version Control: GitHub			
Testing: PyTest			
Data Tools: Pandas, Numpy, Seaborn			
Automation: Selenium, Requests			
Frameworks: Flask or FastAPI			
Portfolio: GitHub + simple Flask website or Notion page			
☐ Weekly Tracker Template (Optional): Would you like a Notion or Google Sheets tracker for:			
Daily tasks			

- Weekly goals
- Progress review
- Application tracking?

Would you like me to:

- Build a detailed curriculum (week-by-week)?
- Create a personalized **Notion dashboard** for you?

• Suggest exact courses and YouTube channels for each topic?

Just say the word and I'll start building it all out for you!