

Name:	Abhishek Suresh								
Description	Goal Setting	Skills Assessment	Development Area	Action Plan	Progress Tracking	Evaluation	Support	Feedback	Notes
Short-term goal	Manage Time Effectively Gain foundational proficiency in a high-demand skill, such as Python	Determine current time allocation (track time for 1 week). Identify primary time-wasting activities and procrastination triggers.	Prioritization (e.g., using Eisenhower Matrix), scheduling/time-blocking, minimizing context switching, effective use of focus techniques (e.g., Pomodoro).	1. Implement the Pomodoro Technique for deep work sessions. 2. Start using a time-blocking app/calenda r tool. 3. Review and adjust the schedule every Sunday based on the previous week's performance.	Track the average number of Pomodoros completed per day. Log the percentage of scheduled tasks completed daily. Record instances of procrastination on critical tasks.	Assess schedule adherence and task completion rate over the 4-week period. Conduct a self-reflection on stress levels and feeling of control over the workload.	books or follow productivity experts (e.g., David Allen's GTD). Seek advice from a peer known for excellent organization on their best practice.	Focus on quality of work produced within the blocked time, not just the quantity of time spent. Be realistic about time estimates and build in buffer time.	
Objective	Target Completion	01-04-2026					Seek guidance from senior engineers/manag ers.	Focus on deep, specialized technical skills and demonstrate impact.	
Long-term goal	Join NVIDIA skills, professional experience, and network necessary to successfully secure a role at NVIDIA in a relevant field (e.g., AI/ML, Graphics, Software/Hardware Engineering).	Research NVIDIA job descriptions for the desired role. Identify critical skill gaps (e.g., specific algorithms, tool proficiency, project experience).	Deep expertise in parallel computing/GPU architecture. Proficiency in relevant industry tools (e.g., specific software/hardware stacks). Building a high-impact professional portfolio/GitHub, planning/logistics, cross-cultural communication.	Deep expertise in parallel computing/GPU architecture. Proficiency in relevant industry tools (e.g., specific software/hardware stacks). Building a high-impact professional portfolio/GitHub, planning/logistics, cross-cultural communication.	Monitor completion rate of advanced courses/certificati ons. Track GitHub contributions and project milestones. Log networking contacts and informational interviews conducted.	Assess the market readiness of skills (e.g., performance on competitive coding challenges). Obtain professional feedback on portfolio projects. Evaluate interview preparedness annually.	Managers in current companies or alumni who work at NVIDIA for insight into culture and skills.	Relentless focus on deep, specialized technical skills and demonstrate impact. Stay updated on NVIDIA's current research and product focus.	



## NVIDIA - SWOT

### Strength

- Strategic partnerships
- leading chip manufacturer

NVIDIA

### Weakness

- high dependency on AI market.
- Supply chain constraints/consistency.

### Opportunities

- Expansion into emerging markets.
- Advancement in AI tech

### Threats

- Intensified competition.
- If not updated to time might see the downfall.

17/10/2025

Short term goal :-

make my study daily.

- Manage my time and start progressing every area!

long term goal :-

have a good CGPA and get placed in NVIDIA or placed in any company with a good package ( $\geq 20 LPA$ )

- Specific :- money.
- Measurable :- Using AI in making my future plans and tracking it.
- Achievable :- Yes it is achievable, but it takes a lot of effort, and skill.  
~~It's very difficult~~
- Relevant :- Yes its worth it, its a pride to be ~~in~~ the leading companies in the field.
- Time bound :- the process have already started. I have set the deadline by the end of my 7th Sem.