

NAME - BHASKAR  
ROLL NO - 18  
SECTION - OS - I

## GRAPHIC ERA HILL UNIVERSITY, DEHRADUN

### Profiling Sheet

#### Q.1: Write your career objective.

- Be independent
- Secure a challenging position as a Software Engineer
- Learn new things (Technology)

#### Q.2: Why do you want to be an engineer? Elaborate reasons.

I like solving problems with things at hand. Computer Science was the outlet that let me do that early and that is why I've stayed with the field.

#### Q.3: Write about projects or internship you have done/ are doing along with the learning.

- Fitness Application : Developed a desktop-based fitness tracking application using Python and KivyMD framework to help users track workout routines
- Weather Application : Built a command line tool in C that fetches real-time weather data using the cURL library.

**Q.4: What would you consider a significant achievement in your life and why?**

- vice captain of red house in school days
- came top 20 in a college organized hackathon
- score above 90% in 10<sup>th</sup> & 12<sup>th</sup> in CBSE BOARN

**Q.5: Write about a failure of yours which you consider to share. What have you learned from it?**

Research thoroughly before diving into building a project. Outline all the need such as modules, pipeline, flowchart and allocate task equally among group according to skill set.

**Q.6: What are your strengths? Write one or two instances where you have demonstrated your strengths.**

My strengths are Resilience and Analytical thinking.

- While developing the weather Application in C.

When standard fetching failed, I analysed the API variables to find the issue.

- While working on the Fitness Application using Python.

I had to face multiple compatibility issue with kivy MD.

**Q.7: Write about your weaknesses. What are you doing to overcome your weaknesses?**

I sometimes over analyze problem, trying to account for every variable before I start coding. This can delay initial execution. To overcome this I am learning to set limits for planning phase and prioritize working ~~solution~~ over solution first before optimization.

**Q.8: What is the most difficult moment that you have faced in your life so far? What qualities helped you to overcome the moment?**

During a major project submission, my code encountered a critical failure just hours before the deadline. The cause of the bug was unclear. I used composure and logical deduction to isolate the problem and fix it.

**Q.9: Apart from academics, what else are you interested in?**

**Make a separate list in terms of extracurricular activities, sports and any other interests.**

- actively following new technologies and development
- cycling as my common mode of transport
- swimming

**Q.10: Give an example of an area, concept or thing that you are absolutely passionate about.**

I am deeply passionate about Algorithms.

I enjoy the logic behind optimizing code and understanding how data is organised in memory.

**Q.11: Describe yourself as an individual in 5 lines.**

I am a persistent and analytical 2nd year B.Tech student.

I enjoy breaking down complex problems into manageable logic.

I am curious by nature constantly exploring new things.

As the youngest in family I have learned to be observant and adaptable.

**Q.12: What kinds of people do you enjoy working with?**

I enjoy working with people who hold different perspectives our constructive debates help uncover blind spots and lead to solution neither of us could have found alone

**Q.13: What kinds of people you don't want to work with?**

**What would you do if they became your senior in your dream job?**

I struggle with rigid, ego-driven individuals who suppress constructive debate and ignore logic or data in favour of personal opinion. In the given scenario, I would remain professional and focus on shared goals, discuss my issue with the senior if it ever comes

**Q.14: What do you expect from your first job? Prioritize and write in order.**

- Technical growth: Learn what is actually used in big techs
- Challenging problems: role that will help me solve real world problems
- Mentorship → Guidance from seniors to help me refine my craft.

**Q.15: In the past year, what have you been dissatisfied about in your performance?**

- Constructing a diverse and capable team for PBL.
- Some subjects, Maths & Basic Design

**Q.16: Rate yourself out of 5 in verbal communication. What are you doing to improve your communication skills?**

I would rate myself 3.5/5

- working on pronunciations

- using online content to improve and learn communication techniques

**Q.17: Who is your role model? What qualities of that person you would like to see in your personality and why?**

My role model is Sisyphus (as portrayed by Albert Camus). I admire his ability to find meaning and happiness within the struggle itself. I aim to adapt this resilience, learning to love the process of solving complex engineering problems rather than just focusing on the end result.

**Q.18: Write a few lines about your friends. Do you think they help/ may help you in achieving your goals? If yes, how? If no, why do you accompany them?**

My friends are a supportive group with whom I can relax and discuss ideas while they might eventually help me in my career. I do not actively expect it, as I am determined to succeed through my own strength and merit. I accompany them simply because I value our genuine connection and company, not for any gains.

**Q.19: Write 3 leadership qualities. How many do you possess?**

**Write an instance where you have applied those qualities.**

Confidence, Strategic Thinking, Influence

I possess Confidence and Strategic Thinking

When it came to building a PBL project in the group, the responsibility fell to me to think and present it.

**Q.20: So finally, tell us something more about yourself or introduce yourself.**

Good afternoon, Ma'am. My name is Bhaskar.

I am currently pursuing a B.Tech in Computer Science with a specialization in Artificial Intelligence and Data Science at Graphic Era Hill University.

During my studies I have actively participated in competitive programming where I secured the second position. I have also taken part in various hackathons and debates. Technically, I have worked on projects including a Fitness Application and a Travel Expense Splitter.

i My technical skills include C, C++ and Python, while my personal strength are problem solving, analytical thinking, and resilience. My hobbies include coding, cycling, and following geopolitics.

I live in Dehradun with my family of five, my father is in service, and my mother is a homemaker.

That is all from me. Thank you for having me, and have a nice day.