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CAREER PROFILING & SKILL DEVELOPMENT REPORT (4th Semester)

Student Name: _____
Register No.: _____
Programme/Stream: _____
College: _____
Assessment Date: _____
Counselor/Assessor: _____

Page 1 — Student Profile Snapshot

1.1 Summary of Key Findings

Top Interest Themes (RIASEC):

- Code 1: _____ (e.g., Investigative)
- Code 2: _____ (e.g., Conventional)
- Code 3: _____ (e.g., Enterprising)

Aptitude Strengths (Top 2):

1. _____ (Percentile: ____)
2. _____ (Percentile: ____)

Personality Highlights (Big Five):

- Openness: ____/High–Med–Low
- Conscientiousness: ____/High–Med–Low
- Extraversion: ____/High–Med–Low
- Agreeableness: ____/High–Med–Low
- Emotional Stability: ____/High–Med–Low

Top Work Values / Ambition Drivers:

1. _____
2. _____
3. _____

Overall Career Direction (1 line):

Example:

“Interest profile strongly Investigative–Conventional with high Numerical and Abstract

reasoning suggests good fit for analytics, structured tech roles, and data-driven problem solving.”

1.2 Interpretation (What this means for you)

- **Interests indicate** the kind of work environments and activities you naturally enjoy.
- **Aptitude indicates** the areas you may learn quickly and perform strongly in.
- **Personality indicates** your preferred work style (team vs independent, structured vs flexible).
- **Values indicate** what will keep you motivated long-term (security, impact, creativity, status, autonomy).

Your key patterns:

- **Enjoyment pattern:** _____
 - **Strength pattern:** _____
 - **Work-style pattern:** _____
 - **Motivation pattern:** _____
-

Page 2 — Career Fit Results

2.1 Best-Fit Career Clusters (Top 3–5)

We recommend clusters (broad areas) instead of a single job, so you have options.

Cluster 1: _____ **(Fit: High/Medium/Explore)**

Why this fits you:

- Interest evidence: _____
- Aptitude evidence: _____
- Personality/values evidence: _____

Typical roles:

- Entry level: _____
- Mid-career: _____

Related domains/specializations for your stream:

- _____
-

Cluster 2: _____ **(Fit: High/Medium/Explore)**

Why this fits you:

- Interest evidence: _____
- Aptitude evidence: _____
- Personality/values evidence: _____

Typical roles:

- Entry level: _____
- Mid-career: _____

Related domains/specializations:

- _____

Cluster 3: _____ (Fit: High/Medium/Explore)

Why this fits you:

- Interest evidence: _____
- Aptitude evidence: _____
- Personality/values evidence: _____

Typical roles:

- Entry level: _____
- Mid-career: _____

Related domains/specializations:

- _____

Mini-example (BBA-DM student):

Cluster 1: Performance/Growth Marketing (High)

Why: Enterprising–Investigative interests, strong numerical reasoning, high conscientiousness → comfort with metrics, optimization, and structured experimentation.

Roles: Performance marketer, SEO analyst, growth associate → growth lead, marketing analytics manager.

2.2 Specific Career Options (Ranked List)

High Fit (Top 3–4):

1. _____
2. _____
3. _____
4. _____

Medium Fit / Build-to-Fit (3–4):

1. _____
2. _____
3. _____
4. _____

Explore Later (2–3):

1. _____
2. _____
3. _____

Notes from counselor:

- _____
 - _____
-

Page 3 — Skill Gap & Development Plan

3.1 Current Strength Skills

Technical / Domain Skills you already show potential in:

- _____
- _____

Employability strengths observed:

- Communication ☐ High ☐ Medium ☐ Needs work
 - Teamwork ☐ High ☐ Medium ☐ Needs work
 - Problem solving ☐ High ☐ Medium ☐ Needs work
 - Adaptability ☐ High ☐ Medium ☐ Needs work
 - Leadership/initiative ☐ High ☐ Medium ☐ Needs work
 - Digital fluency ☐ High ☐ Medium ☐ Needs work
-

3.2 Skill Gaps (Priority-based)

Priority A — Must build in next 6 months

1. Skill: _____
 - Current level: ____/5
 - Target level: ____/5
 - Why needed (linked to careers): _____
 - How to build: _____
2. Skill: _____
 - Current level: ____/5

- Target level: ____/5
- Why needed: _____
- How to build: _____

Priority B — Build in next 6–12 months

1. Skill: _____
2. Skill: _____

Mini-example (B.Sc CS student):

Priority A Skill 1: Data Structures & Algorithms

Current 2/5 → Target 4/5. Needed for dev + data roles and to clear placement coding rounds. Build via weekly problem sets + 1 competitive platform + peer mock rounds.

3.3 Recommended Learning Tracks (choose 1 main track)

Based on your current profile, choose **one depth track**:

Track 1: _____

Suggested if: _____

Core topics/tools: _____

Track 2: _____

Suggested if: _____

Core topics/tools: _____

Your recommended track: _____

Page 4 — 6–12 Month Action Roadmap

4.1 Projects / Portfolio (stream-specific)

Project 1 (next 6–8 weeks):

- Title: _____
- Purpose: _____
- Output/portfolio proof: _____

Project 2 (next 3–4 months):

- Title: _____
- Purpose: _____
- Output/portfolio proof: _____

Project 3 (optional): _____

4.2 Internship Pathway

Best internship type(s) for you:

- ☐ Domain internship (core field)
- ☐ Skill internship (role-specific practice)
- ☐ Research/creative studio/project-based
- Target timeline: _____

How to prepare:

- Resume focus: _____
- Portfolio focus: _____
- Interview focus: _____

4.3 Campus & External Exposure

Join / lead these activities to test your fit:

1. _____
2. _____
3. _____

Certifications / short courses recommended:

- _____
- _____

4.4 Final Counselor Note

Your biggest advantage right now:

Your top growth focus:

Next review suggested: (e.g., end of 5th sem)

Want me to tailor this into 5 stream-specific versions?

I can quickly customize:

- cluster names,
 - skill maps, and
 - project ideas
- for **each stream separately**, so your team can just pick the relevant report sheet.

You said:

yes

ChatGPT said:

Awesome — here are **5 stream-specific versions** of the report.

Each one keeps the same structure, but I've **pre-filled the career clusters, skill maps, and project portfolio ideas** so your counselors only need to plug in the student's scores and personalize.

You can copy-paste these as separate report files.

1) B.Sc Computer Science — Career Profiling & Skill Report (4th Sem)

Student Name: _____ Reg No.: _____ Assessment Date: _____

Page 1 — Profile Snapshot (Fill from tests)

Top RIASEC codes: ____ / ____ / ____

Aptitude peaks: Numerical ____ *pctl* / Abstract *pctl* / Verbal *pctl* / Spatial *pctl*

Big Five highlights: *O C E A N*

Top values: _____ / _____ / _____

Career direction (1 line):

Page 2 — Best-Fit Career Clusters (choose top 3–5)

Cluster A: Software Development (Web/App/Backend)

High-fit when:

- Interests: Investigative, Conventional, Realistic

- Aptitude: High Abstract + Numerical
 - Personality: High Conscientiousness, Moderate Openness
- Entry roles:** Jr. Developer, Web Dev Intern, Backend Trainee
Mid roles: SDE, Full-stack Dev, Tech Lead

Cluster B: Data/AI & Analytics

High-fit when:

- Interests: Investigative + Conventional
 - Aptitude: High Numerical + Abstract
 - Values: Achievement, growth, autonomy
- Entry roles:** Data Analyst Intern, BI Associate, ML Trainee
Mid roles: Data Scientist, ML Engineer, Analytics Manager

Cluster C: Cybersecurity / Cloud / DevOps

High-fit when:

- Interests: Realistic/Investigative
 - Aptitude: Abstract + Speed/Accuracy
 - Personality: Conscientiousness + Emotional stability
- Entry roles:** Security Analyst Intern, Cloud Support, DevOps Trainee
Mid roles: Security Engineer, Cloud Architect, SRE

Cluster D: Product / Tech Consulting

High-fit when:

- Interests: Enterprising + Investigative
 - Aptitude: Verbal + Abstract
 - Personality: Higher Extraversion + Openness
- Entry roles:** Business Analyst (Tech), Product Ops Intern
Mid roles: PM, Tech Consultant, Strategy lead

Specific roles list (rank High/Med/Explore):

High fit: _____ / _____ / _____
 Medium fit: _____ / _____
 Explore: _____

Page 3 — Skill Gap & Upgrade Plan

Priority A (next 6 months)

- **Data Structures & Algorithms (DSA)**
- **OOP & clean coding practices**
- **Git + collaborative workflows**
- **SQL + data handling**
- **One specialization track (pick 1):**

- Web full-stack / Mobile / AI-ML / Cloud-Security

Priority B (6–12 months)

- System design basics
- Deployment (Docker, CI/CD)
- Testing/QA automation

Employability focus (top 2):

Problem-solving ☐ Communication of technical work ☐ Team collaboration ☐

Page 4 — Portfolio + Internship Roadmap

Project ideas (choose 2–3):

1. **Deployable full-stack app** (college problem / local business)
2. **Data project** (dashboard + insights)
3. **Security/cloud mini project** (log analysis / cloud-hosted service)

Internship targets:

- Product companies / IT services / startups aligned to top cluster

Certifications (optional):

- Web dev / SQL / Cloud fundamentals / Python-DSA track

2) BCA — Career Profiling & Skill Report (4th Sem)

Page 2 — Best-Fit Career Clusters

Cluster A: Application Development & Web Tech

High-fit when:

Investigative/Conventional interests + Abstract aptitude

Entry roles: App Dev Intern, Web Dev Trainee

Mid roles: Developer, Full-stack Associate

Cluster B: QA & Test Automation

High-fit when:

Conventional + Realistic interests + High Speed/Accuracy

Entry roles: QA Intern, Manual Tester
Mid roles: Automation Tester, QA Lead

Cluster C: IT Support / Systems / Admin

High-fit when:
Realistic/Conventional + Good Verbal + Problem-solving
Entry roles: IT Support Intern, System Admin Trainee
Mid roles: Systems Engineer, Network Admin

Cluster D: Low-code/No-code & Ops Tech

High-fit when:
Enterprising + Conventional + Good Digital fluency
Entry roles: CRM/ERP trainee, Ops-tech associate
Mid roles: Business systems analyst

Page 3 — Skill Gap Map

Priority A

- Programming confidence (Java/Python/C# etc.)
- Debugging + problem isolation
- Web stack basics (HTML/CSS/JS + one backend)
- Database fundamentals (SQL)
- Testing mindset (manual → automation intro)

Priority B

- APIs + integration
- Basic cloud hosting
- Documentation & client-ready communication

Page 4 — Portfolio Ideas

1. **CRUD web app** with authentication
2. **Automation testing demo** (Selenium/Cypress basics)
3. **IT troubleshooting casebook** (documented fixes)

3) B.S Animation — Career Profiling & Skill Report (4th Sem)

Page 2 — Best-Fit Career Clusters

Cluster A: 3D Animation Pipeline

(modeling → rigging → animation → lighting → render)

High-fit when:

Artistic + Investigative interests + High Spatial aptitude

Entry roles: 3D Intern, Junior Animator

Mid roles: Lead Animator, Pipeline Specialist

Cluster B: 2D Animation / Motion Graphics

High-fit when:

Artistic + Social/Enterprising + High creativity scores

Entry roles: Motion Intern, 2D Animator

Mid roles: Motion Designer, Creative lead

Cluster C: VFX / Compositing

High-fit when:

Investigative + Artistic + High attention to detail

Entry roles: VFX Intern, Compositing Trainee

Mid roles: VFX Artist, CG Supervisor

Cluster D: Game Art / Real-time Media

High-fit when:

Realistic + Artistic + High Spatial + Tech curiosity

Entry roles: Game Art Intern, Asset Artist

Mid roles: Game Artist, Technical Artist

Cluster E: UI/UX / Visual Design

High-fit when:

Artistic + Enterprising + Good empathy & structure

Entry roles: UI designer intern

Mid roles: UX/UI Designer, Product design lead

Page 3 — Skill Gap Map

Priority A

- **Pick ONE main pipeline to master now:**
 - 3D OR 2D/Motion OR VFX OR Game art
- Showreel discipline (weekly output + critique cycles)
- Storyboarding + visual storytelling
- Tool depth (as per syllabus: Blender/Maya/AE/Unity etc.)

Priority B

- Style versatility
- Freelance skills (brief understanding, pricing, timelines)

Employability focus:

Receiving feedback ☐ Consistency/stamina ☐ Team pipeline work ☐

Page 4 — Portfolio Ideas

1. **60–90 sec showreel** (best 6–8 shots)
2. **Storyboard-to-shot project**
3. **Pipeline case study** (before/after + process)

4) BBA General — Career Profiling & Skill Report (4th Sem)

Page 2 — Best-Fit Career Clusters

Cluster A: Marketing / Sales / Business Development

High-fit when:

Enterprising/Social interests + High Verbal + Extraversion

Entry roles: Marketing intern, BD trainee

Mid roles: Marketing exec, Sales manager

Cluster B: Human Resources / Talent / L&D

High-fit when:

Social + High Agreeableness + Verbal

Entry roles: HR intern, recruiter trainee

Mid roles: HRBP, L&D specialist

Cluster C: Finance / Business Analytics

High-fit when:

Conventional/Investigative + High Numerical

Entry roles: Finance analyst intern, MIS exec

Mid roles: Analyst, FP&A associate

Cluster D: Operations / Supply Chain / Project Roles

High-fit when:

Conventional/Realistic + High Conscientiousness

Entry roles: Ops intern, coordinator

Mid roles: Ops manager, project lead

Page 3 — Skill Gap Map

Priority A

- Excel/Sheets + business dashboards
- Presentation + structured communication
- Basics of one domain depth (marketing/HR/finance/ops)
- Internship readiness + GD/PI prep

Priority B

- Business writing + email/reporting
- Data-to-decision thinking
- Stakeholder management

Page 4 — Portfolio Ideas

1. Market study + go-to-market mini plan
 2. HR case (recruitment & JD design)
 3. Ops improvement case (process map + KPIs)
-

5) BBA Digital Marketing — Career Profiling & Skill Report (4th Sem)

Page 2 — Best-Fit Career Clusters

Cluster A: Performance / Growth Marketing

(ads, SEO, funnels, optimization)

High-fit when:

Enterprising + Investigative + High Numerical + Conscientiousness

Entry roles: Performance marketing intern, SEO analyst

Mid roles: Growth lead, Performance manager

Cluster B: Content / Brand / Social Strategy

High-fit when:

Enterprising + Artistic + High Verbal + Openness

Entry roles: Content intern, social media exec

Mid roles: Brand strategist, content lead

Cluster C: Marketing Analytics / CRM

High-fit when:

Investigative + Conventional + High Numerical

Entry roles: CRM intern, marketing analyst

Mid roles: CRM manager, marketing analytics lead

Cluster D: E-commerce / Product Marketing**High-fit when:**

Enterprising + Conventional + Verbal + Analytics balance

Entry roles: E-com intern, product marketing associate

Mid roles: PMM, category manager

Page 3 — Skill Gap Map

Priority A

- Campaign execution practice (Google/Meta ads)
- GA4 + basic dashboards
- SEO fundamentals + audits
- Copywriting + creative strategy basics
- Portfolio habit: case studies

Priority B

- Email automation / CRM tools
- A/B testing mindset
- Landing page optimization + funnel design

Page 4 — Portfolio Ideas

1. **Run a small ad campaign (simulated or real) + report**
2. **SEO audit of a local business/site**
3. **Content calendar + 3 sample campaigns**