

Skill	Evidence from Educational Activities	Evidence from Interests / Extracurricular Activities	Evidence from Work Experience
Technical Skills	Completed projects using Python, ML frameworks, coursework in AI/ML, data science assignments.	Built personal ML models, participated in hackathons, coding competitions, online courses.	Developed AI/ML solutions, deployed models in production, optimized pipelines.
Communication Skills	Delivered presentations, group discussions, technical report writing.	Debating, public speaking clubs, social media content creation.	Regular client updates, technical documentation, team meetings.
Time Management	Balanced multiple courses, met project deadlines, exam preparation.	Managed event schedules, balanced hobbies with studies.	Handled overlapping project deadlines, prioritized urgent tasks.
Organization / Administrative	Organized coursework, planned research experiments, maintained project logs.	Organized student events, managed club activities.	Coordinated team tasks, project planning & tracking, documentation.
Teamwork	Group assignments, lab collaborations, peer study groups.	Sports teams, music bands, volunteer groups.	Worked in cross-functional teams, collaborated with developers/designers .
Problem Solving	Solved coding problems, mathematics coursework, lab troubleshooting.	Puzzle-solving, competitive programming, game strategies.	Debugging models, optimizing workflows, resolving technical issues.

Drive & Initiation	Proposed innovative research topics, initiated independent study.	Started own side projects, volunteered for leadership roles.	Suggested process improvements, led small initiatives in projects.
Language Skills	Academic writing in English (or other languages), presentations in multiple languages.	Language clubs, blogging, translation activities.	Communicated with international clients, multilingual documentation.
Commercial Awareness	Studied business modules, AI in industry case studies.	Followed tech news, entrepreneurship events, startup meetups.	Applied AI in real business use cases, understood market/user needs.
Ability to Work Independently	Independent research, solo coding projects, dissertation work.	Self-initiated learning projects, personal hobbies.	Handled individual tasks, managed small projects autonomously.
Self-Learning Skill	Learned new tools beyond syllabus, online certifications.	Explored MOOCs, YouTube tutorials, side projects.	Picked up new frameworks quickly, adapted to new tech in workplace.