Your Name Here

linkedin | github | yourwebsite.com | your.email@example.com | +61XXXXXXXXX | Citizenship or Work Eligibility | Languages spoken

Summary: One to two sentences summarizing your background, interests, or professional goals. Mention your academic focus, experience areas, and what you're looking to do or learn next.

Learning Interests: List current areas you're exploring (e.g. cloud computing, Al ethics, systems design, quantitative research)

EDUCATION

University Name - Degree Name (e.g. BSc Computer Science)

Month Year - Month Year

Majors or Minors: Subject 1 & Subject 2 | GPA: X.X/7.0 or equivalent | Relevant Scholarship or Award | Year Standing (e.g. Final Year)

Extra Program/Club: Optional description of a selective or prestigious opportunity (e.g. research academy, innovation hub, leadership program)

High School Name - ATAR/Score: XX.XX

Month Year - Month Year

Relevant Subject (Score%) | Subject (Score%) | Subject (Score%) | Subject (Score%) | Subject (Score%)

EXPERIENCE

Company or Org Name - Job Title or Role

Month Year - Present or End Date

• One-line explanation of your key accomplishment. Use action verbs, mention tech/tools if relevant, and quantify results where possible.

Organization Name - Job Title

Month Year - Month Year

• Describe a project or contribution you owned. Could be client-focused, research-based, or process-improving.

Company, Lab, or Club Name - Intern / Team Member / Assistant Role

Month Year – Month Year

Write about what you helped with or learned, especially if technical, cross-functional, or collaborative.

SELECTED PROJECTS

More details at yourwebsite.com

- Project Title: Describe a personal or team project. Mention its purpose and what technologies were used.
- Another Project: Could be anything from a class assignment to a hackathon idea. Short, specific, and interesting.
- Portfolio Work or Tool: Describe a creative or helpful tool, script, or platform you developed.
- Experimental or Research Project: Mention algorithm type, data, or system if applicable.
- Fun or Side Project: Optional—highlight creativity, design, or novelty.

TECHNICAL SKILLS

Languages: Programming or scripting languages, listed with comfort level or usage hours (optional)

Tools & Platforms: Frameworks, APIs, deployment tools, cloud services, editors, or environments

EXTRACURRICULAR

Leadership or Volunteering

List formal or informal roles (e.g. club executive, peer mentor, volunteer team member), especially if recurring or long-term

Competitions

Mention coding, maths, data science, hackathons, finance, etc. Include percentile or rank if notable

Topics & Learning

List key course topics or personal studies (e.g. NLP, Computer Vision, Linear Models, Security, Backend APIs)