**Features with possible values:**

1. Problem Solving Skill
   1. 0 (poor – contest 0 to 1 & solves < 50)
   2. 1 (Medium – contest 1 to 5 & solves 50 to 200)
   3. 2 (Good-contest > 5 & solves > 200)
2. Professional Skill
   1. 1 (Application Development (Web / Mobile / Desktop))
   2. 2 (Computer Networking)
   3. 3 (Database Administration)
   4. 4 (Designing (UI, Graphics))
   5. 5 (System Administration)
   6. 6 (Competitive programming)
   7. 7 (Cyber security)
   8. 8 (Game Developing)
   9. 9 (Data analysis / Big data management / Data Mining)
   10. 10 (Artificial Intelligence / Machine Learning / Deep Learning)
   11. 11. IT support
   12. 0 (none)
3. Research Background
   1. 0 (no – if no of publication is 0)
   2. 1 (yes- otherwise)
4. Final Year project
   1. 0 (Research based project)
   2. 1 (Development project)
   3. 2 (Intern)
5. Enthusiasm
   1. 0 (not good- if total no of project <= 1)
   2. 1 ( Medium-if total no. of project is 1 to 4)
   3. 2 (Good-if total no. of project >=5)
6. Teamwork ability
   1. 1 (good - otherwise)
   2. 0 (not good – if q14 & 15 is no)
7. Communication & Networking skill
   1. 1 (good)
   2. 0 (not good- if q16 & 17 is no)
8. CGPA
   1. 2 (high- > than 3.5)
   2. 1 (medium- between 3 & 3.5)
   3. 0 (low – less than 3)

**Target with possible values:**

* Job Sector
  1. Software Engineer or Developer (Web / mobile / Desktop)
  2. Programmer
  3. Database Admin
  4. Network Admin / Engineer
  5. System Admin / System Engineer / devOps Engineer
  6. IT Support Engineer / IT Management
  7. Data Scientist / Analyst / Researcher
  8. Teaching Profession
  9. Obtained Scholarship for Higher Studies
  10. Non-technical field (Not related to Computer Science)
  11. UI/UX Designer

1. haven't found any job yet