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| University of Greenwich | | | DEVELOPMENT PLAN | |
| Name |  |  | Date |  |
| Logical thinking | Logical thinkers approach problems without letting emotions or personal biases interfere. They rely on facts and evidence rather than opinions. | Gather Data, Challenge Assumptions, Focus on Facts | within 1–3 months | By further purposes, go deep into computer science |
| English skill | Not struggle to communicate with locals, use English as a mother language | Learn one topic per day, achieve c1 in Vstep certification and band 9 in Ielts, consequently, can expand many topics | 2 years, start now | Improve my future job prospects |
| Problem-solving skills. | Can approach challenges more systematically and find solutions efficiently. | Practice solving different types of problems | 3 months | After completing the action steps, evaluate how problem-solving skill has improved. Reflect on any areas that still need further development and identify additional actions to enhance this skill. |
| Be able to analyze problems from multiple angles and apply various strategies. | Seek feedback from peers or mentors |
| Persuade skill | Make clear what I have shown for partner to understand | Read the relevant resources like book, article | 2 weeks | Evaluate our success via teacher's judgement |
| Well-prepared before speaking something | Show the practical example as much as possible | Fix the fault for the later plan |