**My Education Results**

Completion table

|  |  |
| --- | --- |
| Lesson | Acknowledged with lesson/Task Done |
| English for Programmers | |
| 1. Basic vocabulary for IT | + |
| 2. Official Emails | + |
| 3. Requirements analysis and SRS | + |
| 4.Development | + |
| 5.Testing | + |
| 6.Workplace challenges | + |
| 7.Troubleshooting | + |
| 8.Teamwork | + |
| 9.Negotiation tips | + |
| 10.Meetings & presentations | + |
| 11.English for Online Conferences | + |
| Testing Basis and Terminology | |
| 1 Testing Methods and types | + |
| 2 Testing Instruments | + |
| 3 Testing Artifacts | + |
| 4 Test Design | + |
| 5 Client-Server & File-Server | + |
| 6.How to search information | + |
| 7.HTML | + |
| 8.CSS | + |
| 9.Software development Cycles |  |
| Git | |
| 1.Git & Git Hub | + |
| 2.Work story & Branches | + |
| 3.Team Work | + |
| 4.Advanced Features | + |
| Java Introduction | |
| 1.Introduction to java | + |
| 2.Variables & operators | + |
| 3.Primitive data types, conditional operators, out of type boundaries and calculation accuracy | + |
| 4.Testability, auto tests, objects & methods | + |
| 5.Maven & Junit5 | + |
| 6.Cycles, parameter test & annotations | + |
| 7.Java Auto-tests & CI | + |
| 8. Object-Oriented Programing | + |
| 9. Object-Oriented Programing 2 | + |
| 10.Objects with inner state | + |
| 11.Inheritance & Scaling | + |
| 12.Exeptions | + |
| 13.Interfaces & Generics | + |
| 14.Collection Frameworks | + |
| Automation | |
| 1.Introduction to Automation | + |
| 2.API Testing | + |
| 3.Web interfaces testing | + |
| 4.Selenium & Selenide | + |
| 5.Patterns | + |
| 6.BDD | + |
| 7.Docker & Docker Compose | + |
| 8.SQL | + |
| 9. Reporting & Analysis | + |
| 10.Final Lection | + |
| Quality Assurance Diploma project | + |
| Corporate, HR & Work culture | |
| 1.How to find work | + |
| 2.How to write your Resume | + |
| 3.How to pass the Interview | + |
| 4.Net communication | + |
| 5.Corporate culture | + |
| My additional studies | |
| 1. C# & Azure.Net | + |
| 1. Javascript | + |
| 1. Amazon Web Services | + |
| 1. Python | + |
| 1. Pipelines & CI | + |
| 1. Basic Computer Science Theory | + |
| 1. Assembler | + |
| 1. Math formulas in programming | + |
| 1. Mind maps & Algorithms in IT | + |
| 1. Game Engines & 3D Graphics | + |
| 1. Android studio & Kotlin | + |
| 1. Testing metrics | + |
| My additional experience | |
| Soft Skills Advanced | + |
| Developers sites registration | + |
| Kulikov “Testing” Book (Epam systems) | + |
| Html CSS | + |
| SQL | + |
| Game Modding | + |
| Windows Admin skills | + |
| Linux Command Line/admin | + |
| Bugs finding / reporting | + |
| IT Links & Internet resources | + |
| Alpha/Beta tests for games | + |
| Android/IOS OS Admin skills | + |
| Html coding – from 12 years old | + |
| IT-hardware enthusiast | + |
| IT-News tracking/community | + |
| All study source material organized | + |
| Patterns for work | + |
| Resource & Time management | + |
| Software experience/clouds | + |
| Office Word, Excel, Power Point | + |
| Visio, Xmind, Google Graphs, MS Project | + |
| Tracking new code technologies | + |
| OC Install on PC, iPhone, Mac, Linux, Android. etc. | + |

Plan to improve my skills and profession:

1. Isqb – certificate
2. English practice (verbal)
3. C# (or others development programing language)
4. Java script (advanced)
5. IELTS
6. Time management