**STUDENT ACTIVITY REPORT**

**Name and surname of student intern:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Babeș-Bolyai University, Cluj-Napoca, Romania

*Faculty of Mathematics and Computer Science*

Specialization: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Year of study: \_\_\_\_\_\_\_\_\_

**Name and surname of internship tutor:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Starting date of internship:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Ending date of internship:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Traineeship activities:**

|  |  |
| --- | --- |
| Date /  period | Brief description of the activities carried out |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | **TOTAL HOURS** |

**Date, Student signature,**

**Approval (signature) of internship tutor,**

Notes:

1. The report is completed by the student and approved by the tutor (to confirm the student's activities)
2. This report should be viewed as a log of the activities carried out throughout the practice and it is recommended to be completed in the course of time (Recommendation: to complete each day with the work done)
3. Even if the period is specified, the number of hours should also be specified so that the total number of hours in this table should coincide with the total number of hours spent during the internship
4. Activities describe both tasks, methodologies or processes, as well as technologies / languages / frameworks used

Example of Computer Science Activities:

|  |  |
| --- | --- |
| Date /  period | Brief description of the activities carried out |
| 18 hours | Attending the course regarding the used technology – Android Framework |
| 14 hours | Implementing data conversion from / into JSON format using the GSON library |
| 15.07-19.07.2019 = 30 hours | Designing a Java application that connects to the MongoDB database and returns data |
| 20.07-25.07.2019 = 36 hours | Implementing a Java application that connects to the MongoDB database and returns data (backend and frontend) |
| 24 hours | Installation and setup of internal project management workspace within the company |
| 20.08-22.08.2019 = 18 hours | Testing, optimizing and debugging the application |
| 12 hours | Implementation of system administration functionality - Python full stack development |
| **152 hours** | **TOTAL HOURS** |

Example of Mathematical Activities:

|  |  |
| --- | --- |
| Date /  period | Brief description of the activities carried out |
| 18 hours | Documentation on specific activities / regulations  institution / company. |
| 6 hours | Setting the project objectives / setting deadlines. |
| 15.07-19.07.2019 = 30 hours | Application development on theoretical models. |
| 20.07-25.07.2019 = 36 hours | Implementation of projects; collaboration in some projects. |
| 24 hours | Teaching students: training, tutorials, consultations, tests, evaluations, etc. |
| 20.08-22.08.2019 = 18 hours | Studying some problems, analyzing possible ways to solve them. |
| 30 hours | Applying the methodology and didactics of the specialization. |
| **162 hours** | **TOTAL HOURS** |