ACTIVITY LOG FOR THE INTERNSHIP

Duration	Brief description of the weekly activity	Learning Outcome	Person In-Charge Signature
1st Week [13/03/2024 to 20/03/2024]	AWARENESS & RECAP ON PYTHON FUNDAMENTALS Overall, the first week of our internship we were primarily introduced to fundamentals of computer, programming Languages types, types of translators & python's history, features, programming principles of vop, data types, variables, key words, typeeasting, strings in python.	keywords, Varia Hes, 00P principles, Typecasting, operators, Datatypes, Strings & String Built-	în D
2 nd Week 21/03/2024 -to 02/04/2029	ANARENESS & PRACTICE ON PYTHON COLLECT FORMS Entire second week, was totally related to definitions, operations, and builtin functions of collection data types in python, we learn thow list, tuples, sets, dictionar organize & manage data as a collection based on Certain operations and functions applies on them in python.	functions, accessing, inding, deleting, slicing. Tuple-def, operations, functions, accessing, ind deleting & slicing. income Sets-def, operation functions, looping through	exig pur our 24
3rd Week 03/04/2024 to 15/04/2024	PRACTICAL EXPUSURE OF PYTHON CORE FOUNDAT: NS 3rd Sweek of our internship was main focused on gain's an practical eny -ure on python core concepts like Conditional statements, iterative statements, functions—builtin & User-defined, list comprehense Lambda—anonymous functions Exception flandling, fligher functions	Blacks, Syntaxs, blor Blacks, Syntaxs, blor Skhile, for, for, in l in looping statements, syntaxs, working. Finebions - builtin, defined, and finetion types. K List comp Module-creation, builtin modules like	Ling block) cops block) cops co