

days	work	date	week
day 1	mainly complete formality of company, explore the company and provide a laptop	5-Jan	week 1
day 2	learn the technologys like react node cloud etc	6-Jan	
day 3	learn the OOP concepts of programming	7-Jan	
day 4	learn about different data type like set,list,map,array etc	8-Jan	
day 5	solve the programing problem based on list map and set	9-Jan	
day 6	understand the concept of multithreading and thread safe and unsafe	12-Jan	week 2
day 7	study about git command and github repos	13-Jan	
day 8	study about software devlopement life cycle and other opration	15-Jan	
day 9	study some principals of software engineering	16-Jan	
day 10	learn the basic concept of python programming lanaguage	1/19/2026	week 3
day 11	learn core python programming concepts	1/20/2026	
day 12	continue to learn the python core concepts line class object etc	1/21/2026	
day 13	learn and execute the algorihom of bfs and dsf	1/22/2026	
day 14	start the AI related concept like frontire modle	1/23/2026	week 4
day 15	continue to learn this type of model	1/27/2026	
day 16	start Advance Python Programming concepts like Comprehensions and design property	1/28/2026	
day 17	do number crunching library and start sql	1/29/2026	
day 18	do SQL Programming like asid properties cursor triger etc.	1/30/2026	