Step 1 - In the search engine type Figment AXL validator. Click on the Axelar Staking Figment Ink to find the validator address of the Figment. Then in search engine enter AXL validators in search bar. It shows multiple sites including Axelarscan.io. This site allows you to see transactions, search specific addresses and son on.

Step 2 - Click on the Axelarscan.io vebsite.

Step 3 - On the home page you will see a search bar. Enter the address (axelar120zgt5384kj4qin/527ag38efgelyfykr6xnjf) of the account you want to search and want to see the amount staked, rewards earned etc.

Step 4 - Once you search for specific address (axelar120zgt5384kj4qin/527ag38efgelyfykr6xnjf), the page shows different sections showing the total amount of rewards earned, balances in the account. It also shows a list of all the validators (ensures security and stability of blockchain networks) and the amount staked with that validator.

Step 5 - If you see Figment in the validator list, note down the amount staked.

Step 6 - Now you can also see a section that displays a list of all the transactions that took place.

Step 7 - Using the filters option you can look for specific type of transactions cated MsgWithdrawDelegatorReward. This type shows transactions where customer (Delegator) withdraws rewards from validators earned by staking.

Step 9 - Once you find the transactions with the time frame click on the Tx Hash to load the details of the transactions.

Step 10 - You will see the entire dearlis of the transaction. Step 10 - You will see the entire dearlis of the transactions with the time frame click on the transaction.

Step 11 - If the validator address in joon code is same as the figment validator address sten the note down the reward drawn or else if the validator address does not match the it means the reward came from some other validator.

Step 15 - Save the spreadsheet.

Step 13 - After finding and sum all of reward that came from figment as validator to find the total reward earned within past 2 months.

Step 14 - Create a apreadsheet, create different columns with headings Protocol, Account, Staked_amount, Rewards and add the values for Staked_amount and rewards for each account for particular protocols you find using the above steps.