

SOFTWARE

PYTHON

```
C:\Users\sandh>python -V
Python 3.7.4
```

CLOUD

The screenshot shows the IBM Cloud Account settings page. The left sidebar contains a navigation menu with options: Account, Account resources, Resource groups, Cloud Foundry orgs, Licenses and entitlements, Tags, Dashboards, Account settings (highlighted), IBM Cloud Shell settings, Notification distribution list, Classic infrastructure, Subscriptions, Audit log, and Company information. The main content area is titled 'Account settings' and includes the following sections:

- Account:** Vishali Elangovan's Account ID: 4e0f94433e334087a19416e64efa9a1e
- Account Type:** Trial (Free) 395 days remaining in Trial
- Account upgrade:** Pay-As-You-Go. Add your credit card to unlock the full power of IBM Cloud with a Pay-As-You-Go account. You'll still be eligible for free runtime and service allowances, and you'll be charged only for paid services that you use. [Learn more](#) [Add credit card](#)
- Subscription:** Get discounted pricing and increased billing predictability when you commit to a set amount of usage over time. [Learn more](#) [Upgrade](#)
- Need help?** [Contact sales](#)

At the bottom, there is a section for 'Subscription and feature codes' with a blue button.

WATSON

The screenshot shows the Watson IoT Dashboard 'Browse Devices' page. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces', with an 'Add Device' button. The page title is 'Browse Devices', and there are tabs for 'All Devices' (selected) and 'Diagnose'.

A descriptive text states: 'This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API.'

Below the text is a search bar labeled 'Search by Device ID' and a 'Device Simulator' toggle switch. The main table has the following columns: Device ID, Status, Device Type, Class ID, Date Added, and Descriptive Location. The table is currently empty, displaying a message: 'You don't have any devices.'

NODE – RED