**7 – DAY FREE MASTERCLASS**

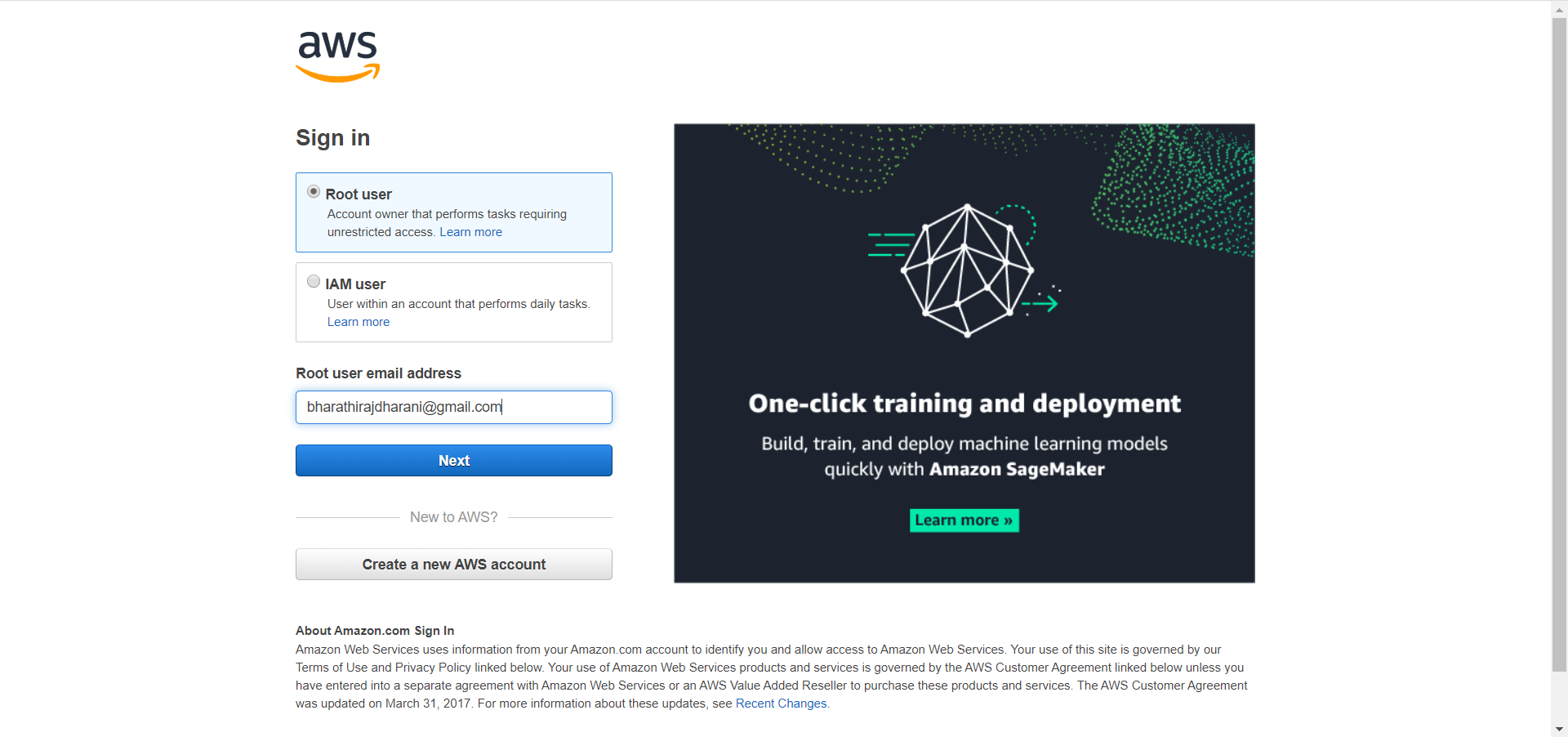
**AWS TRAINING – ETHNUS CODEMITHRA**

NAME : R. BHARATHI KANNAN

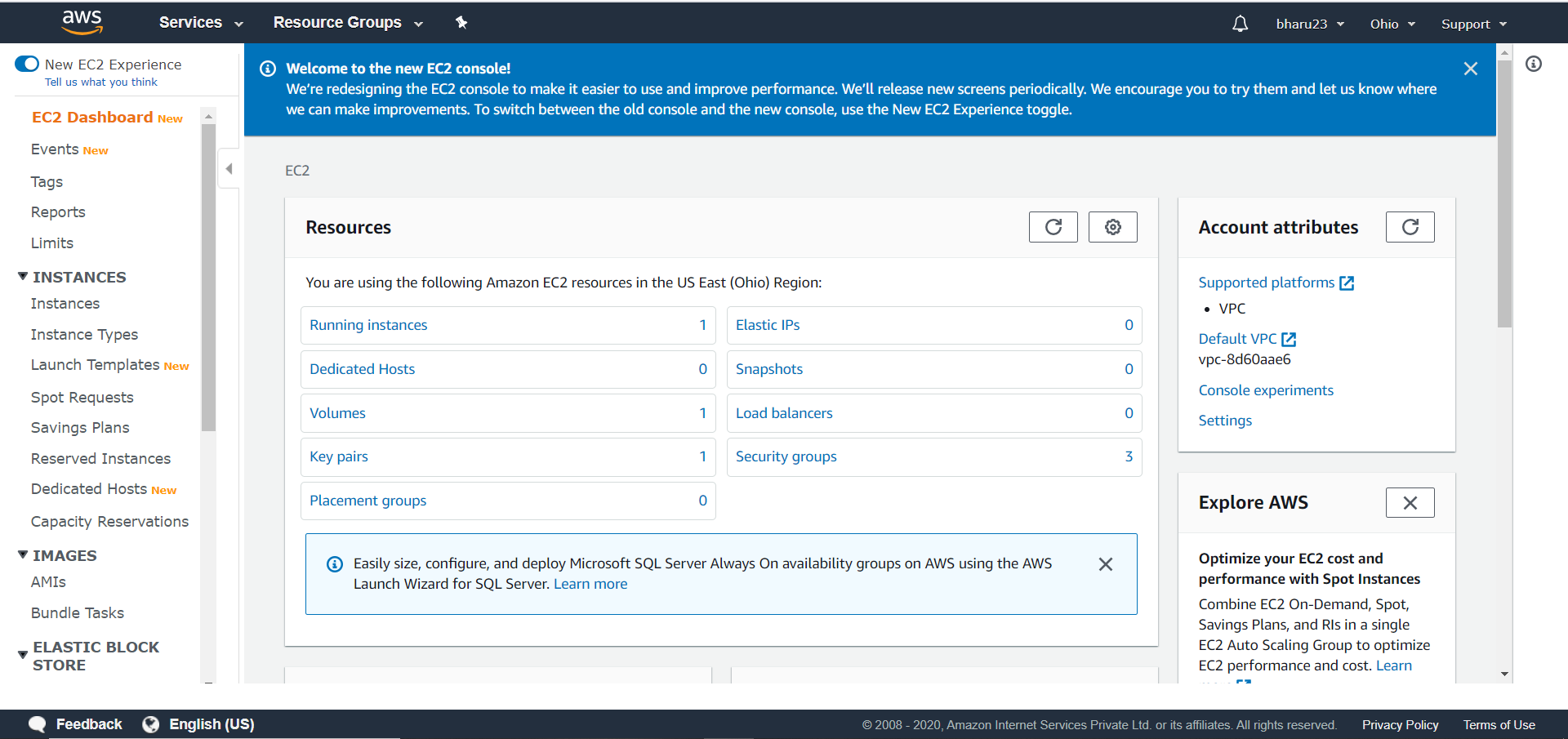
COLLEGE : VIT UNIVERSITY, VELLORE

**SCREENSHOTS:**

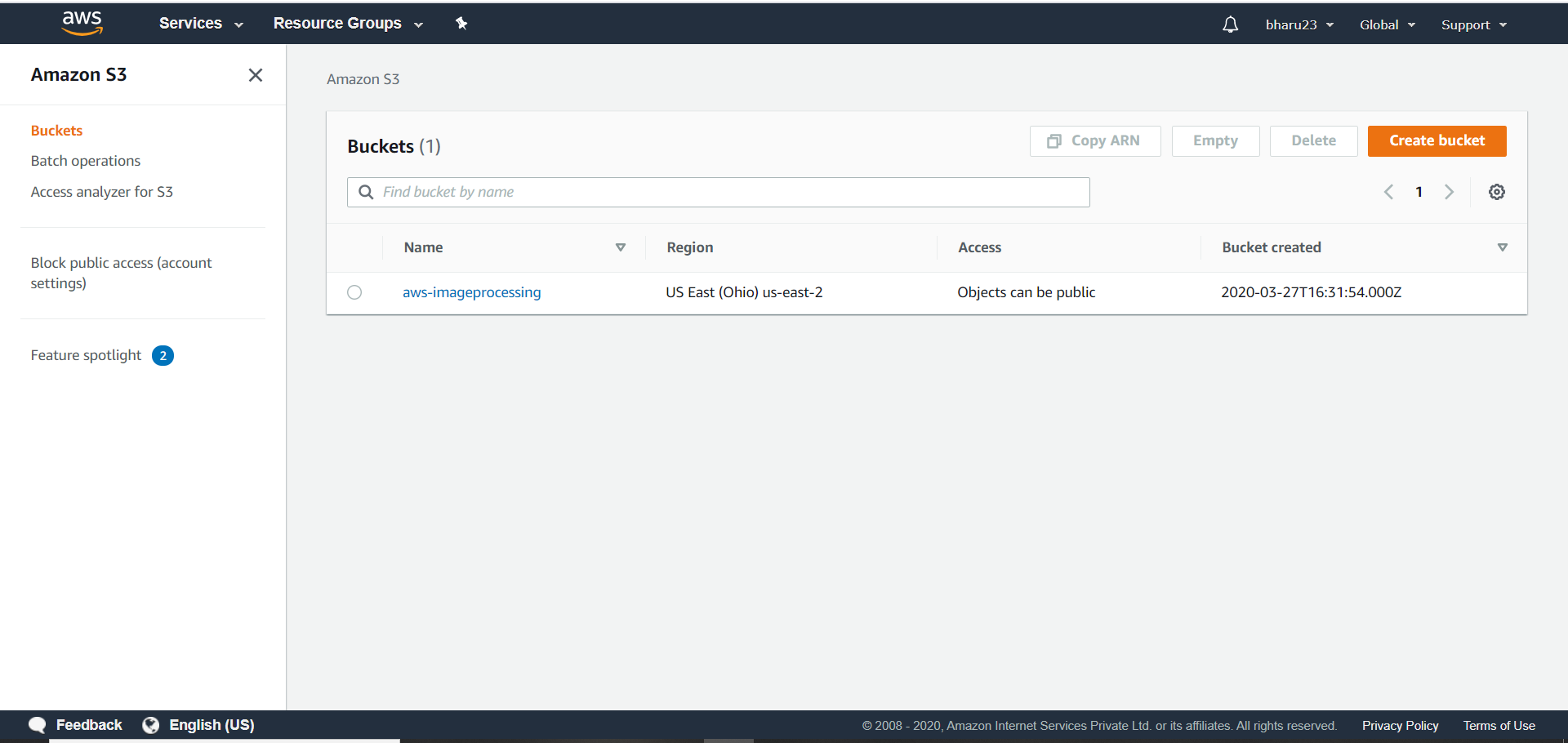
1-Login Screen



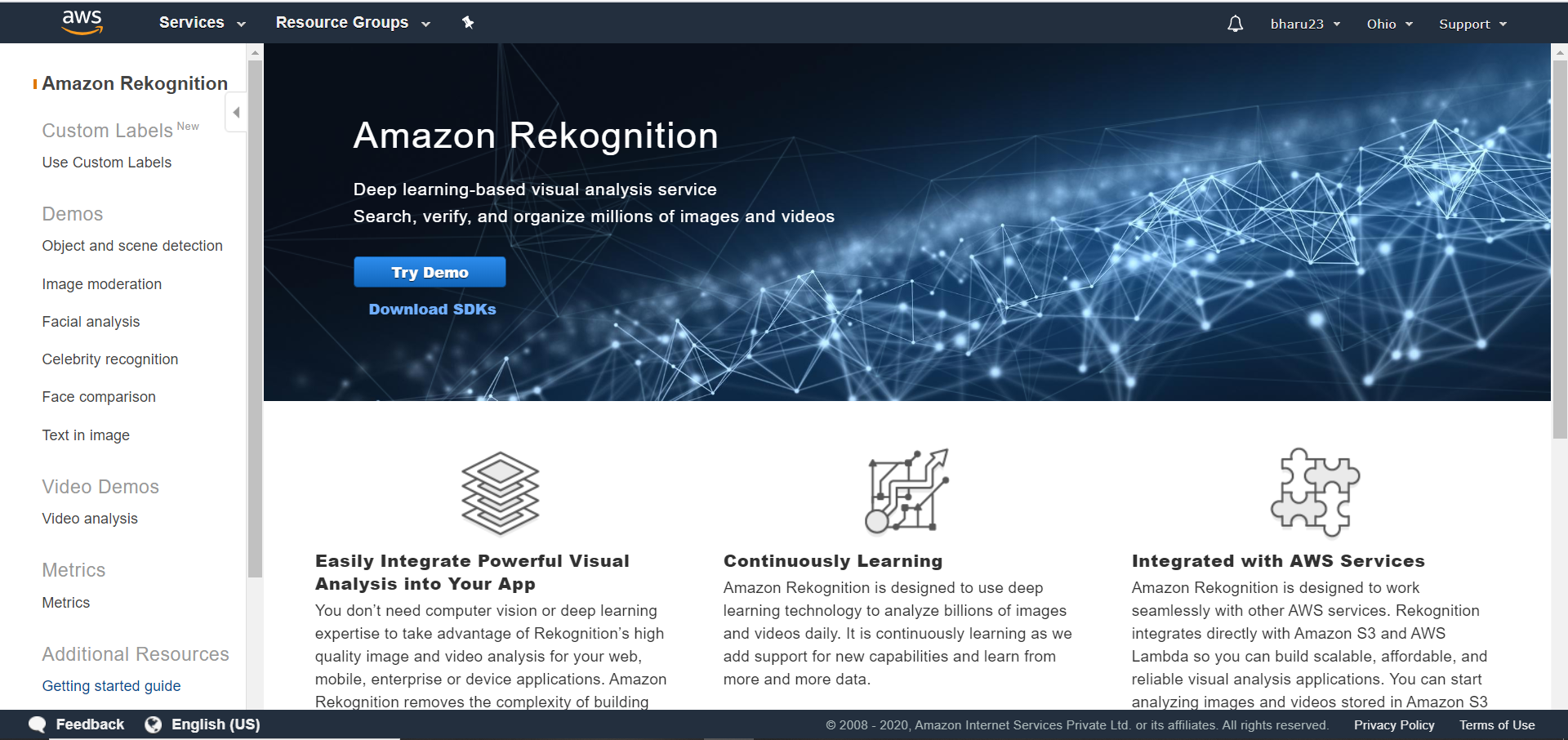
2- EC2 Dashboard



3- S3 Dashboard

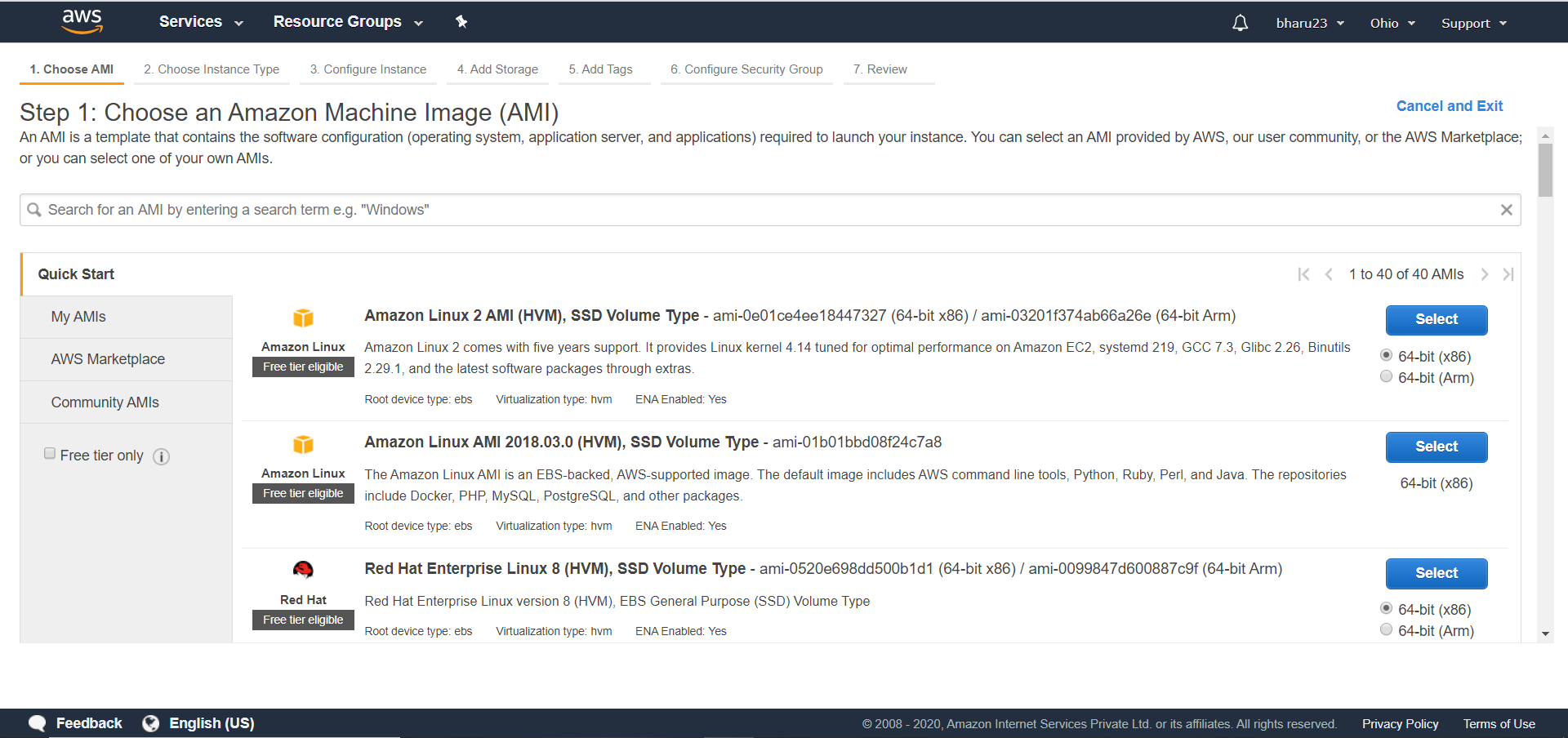


4-Rekognition Dashboard

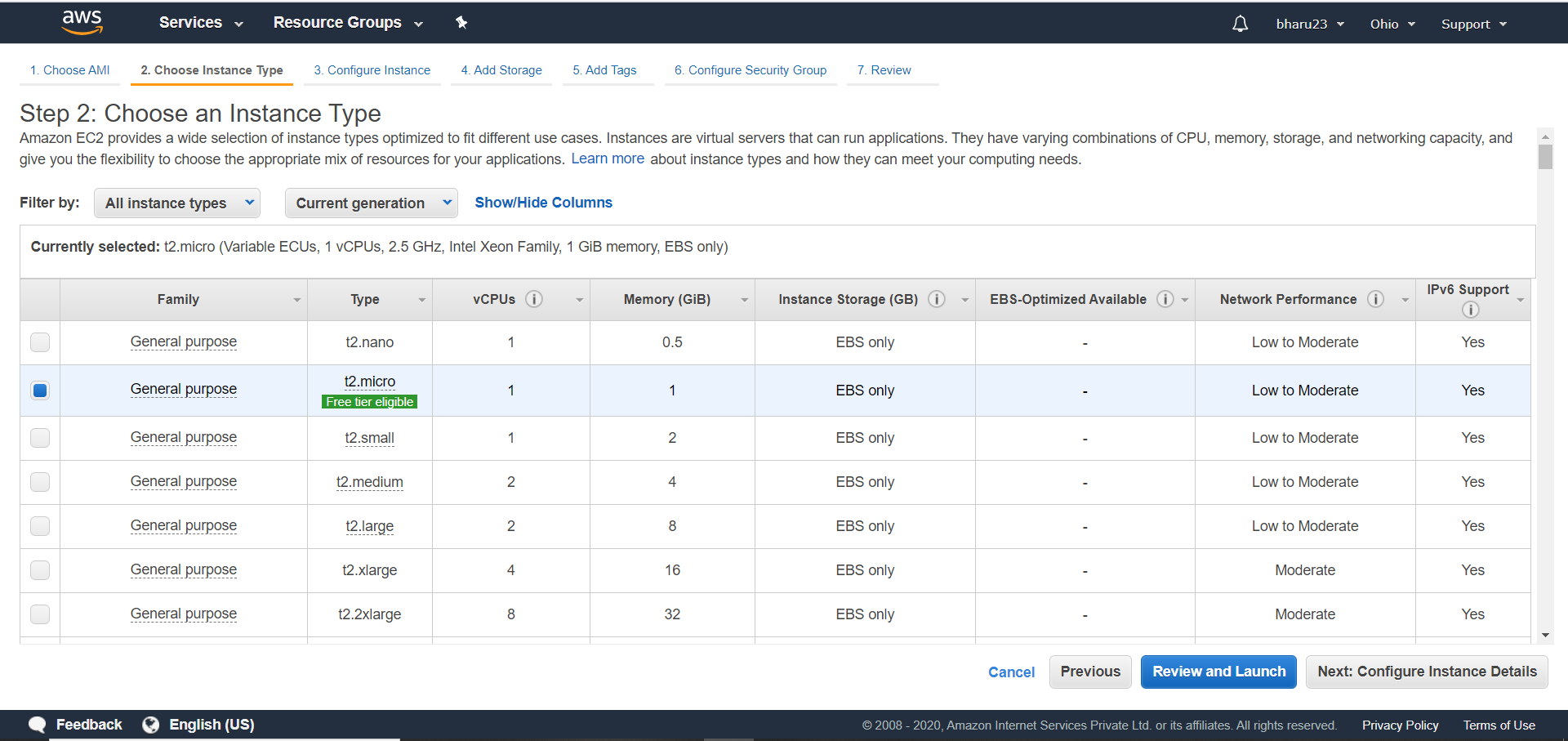


EC2

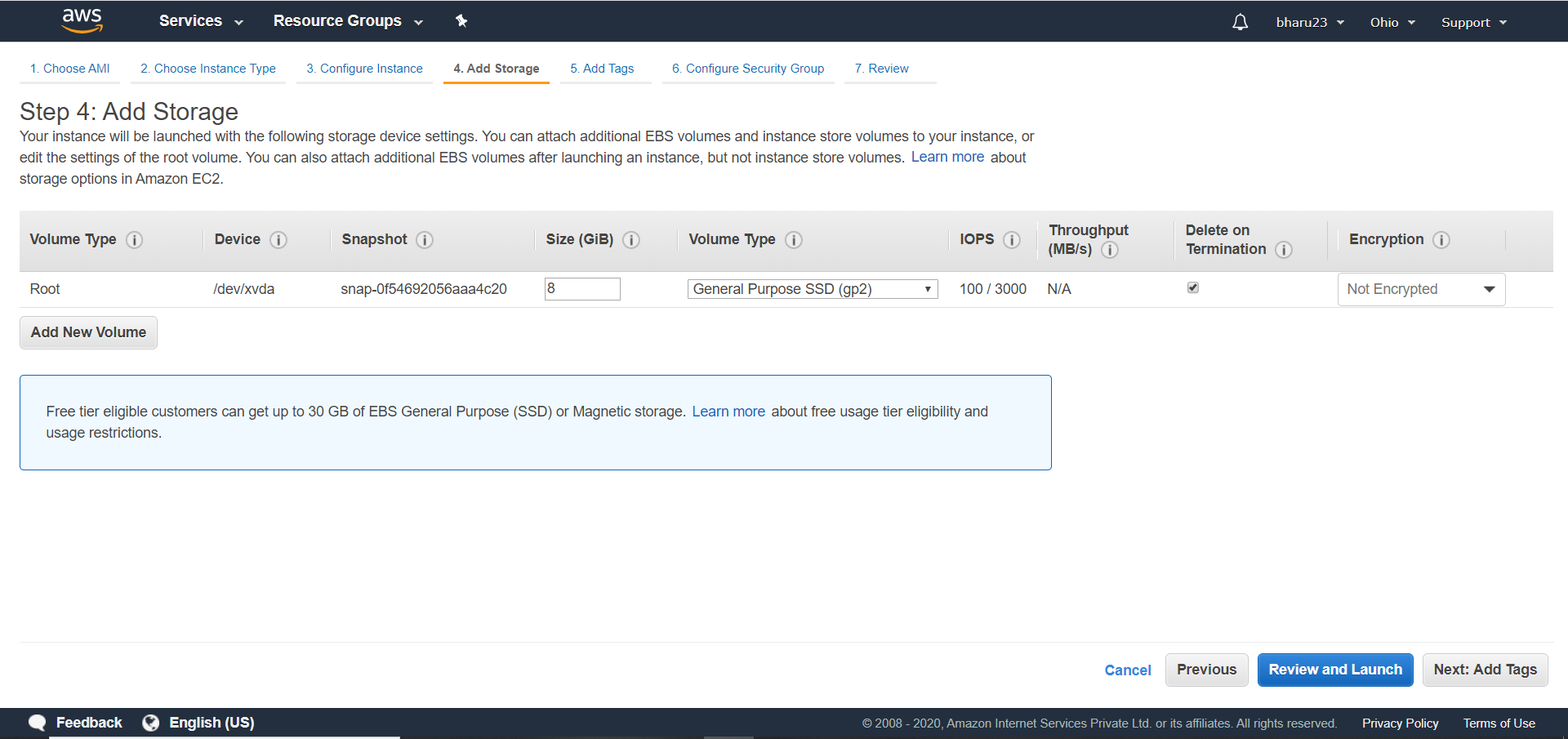
5- Choosing an AMI



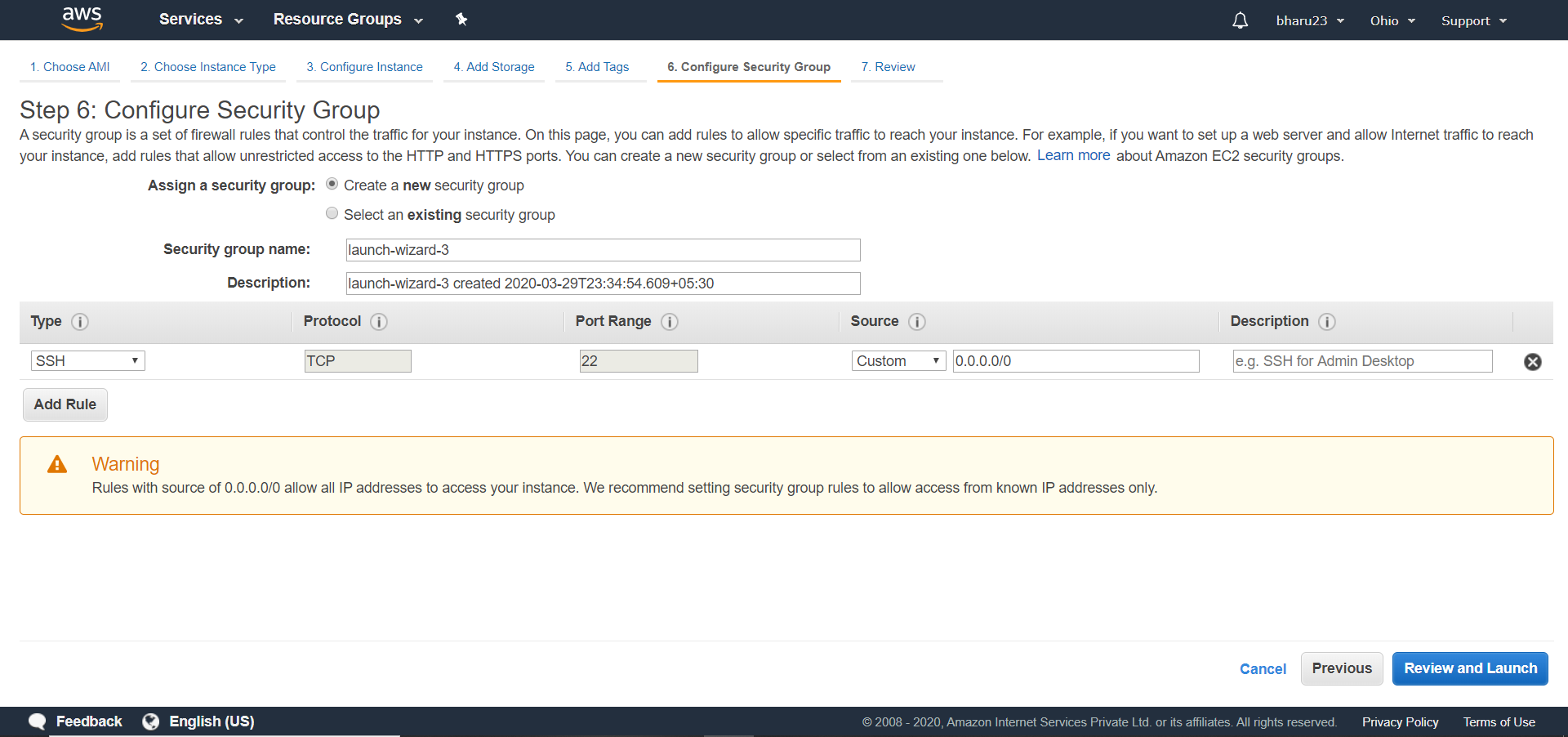
6- Choosing an Instance Type



7- Adding Storage



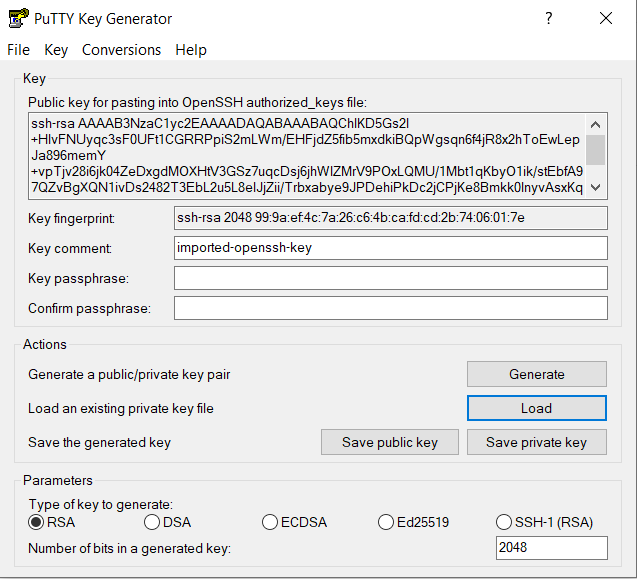
8- Configuring Security Groups

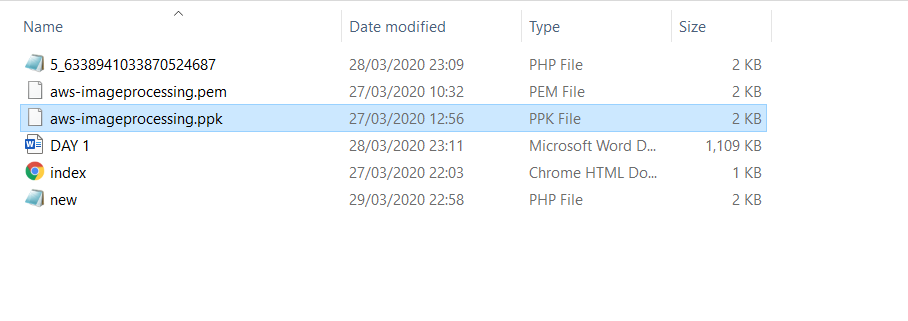


9- Key-Pair Download

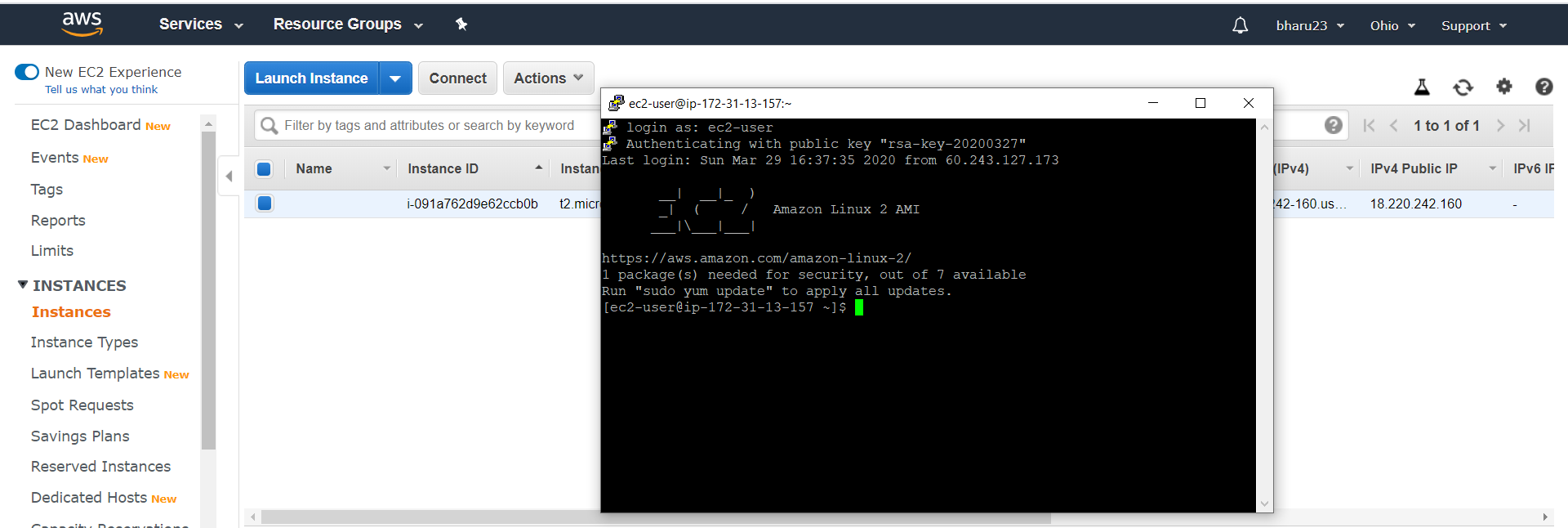


10 – PuTTYgen Conversion from .pem to .ppk



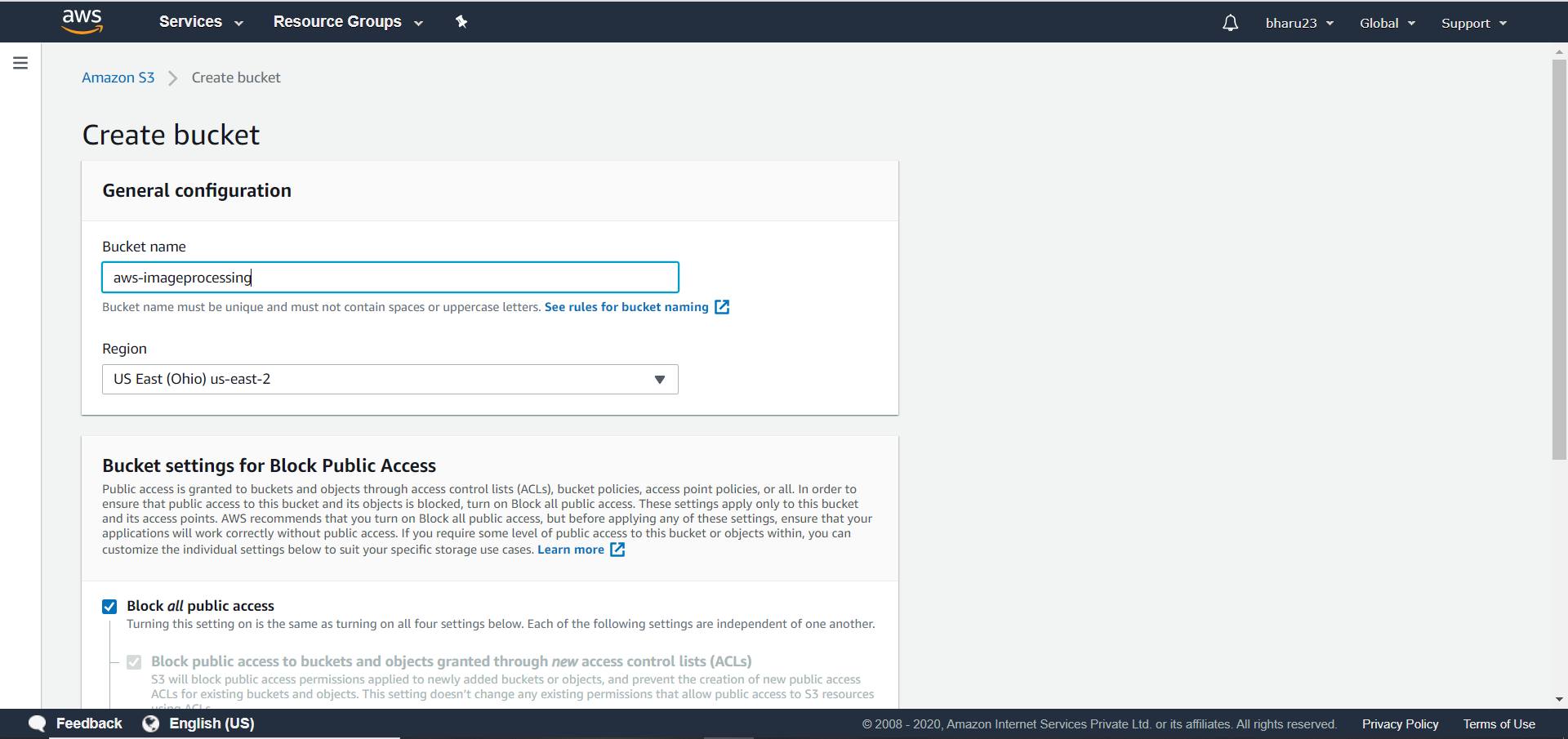


11- Logged In EC2 Black Screen

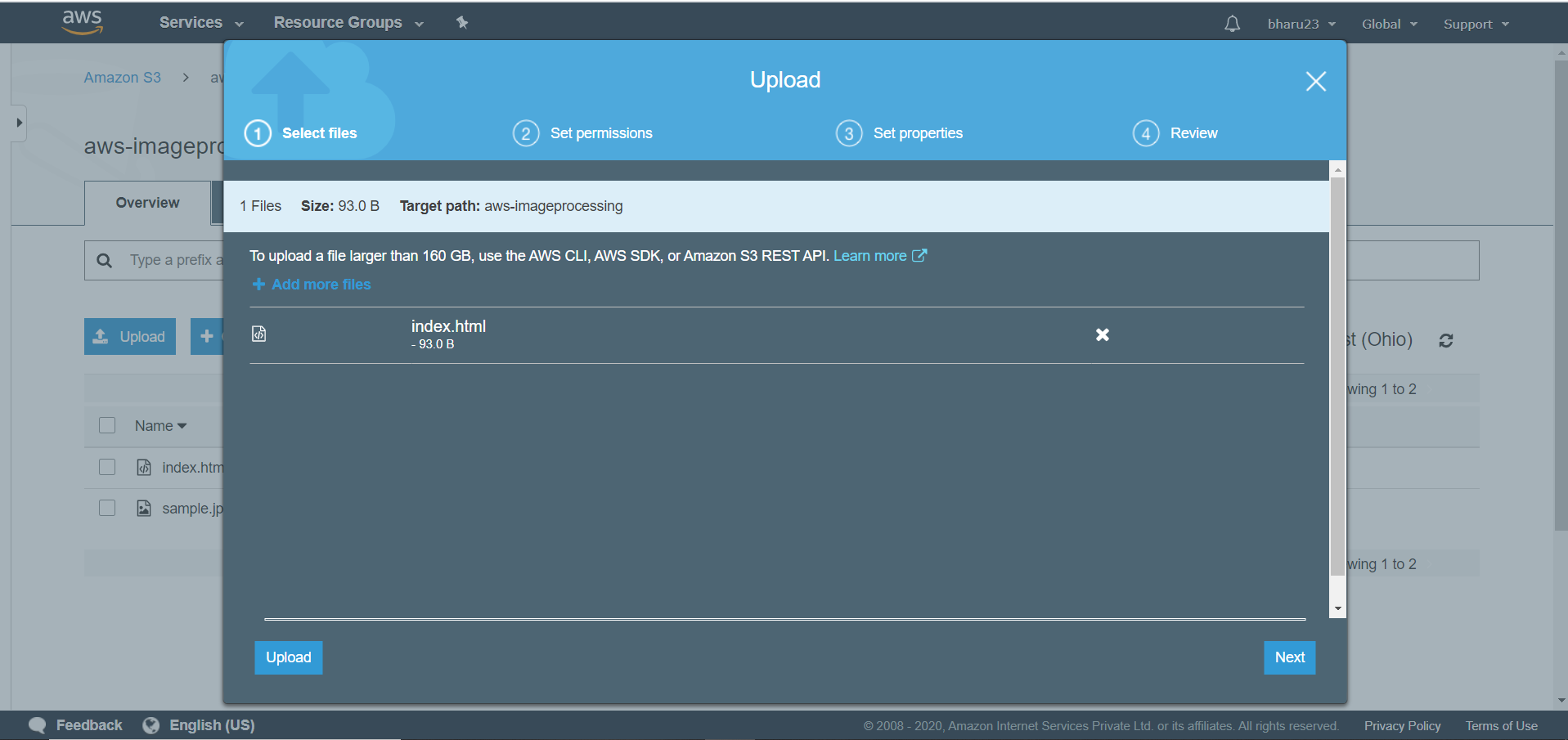


S3

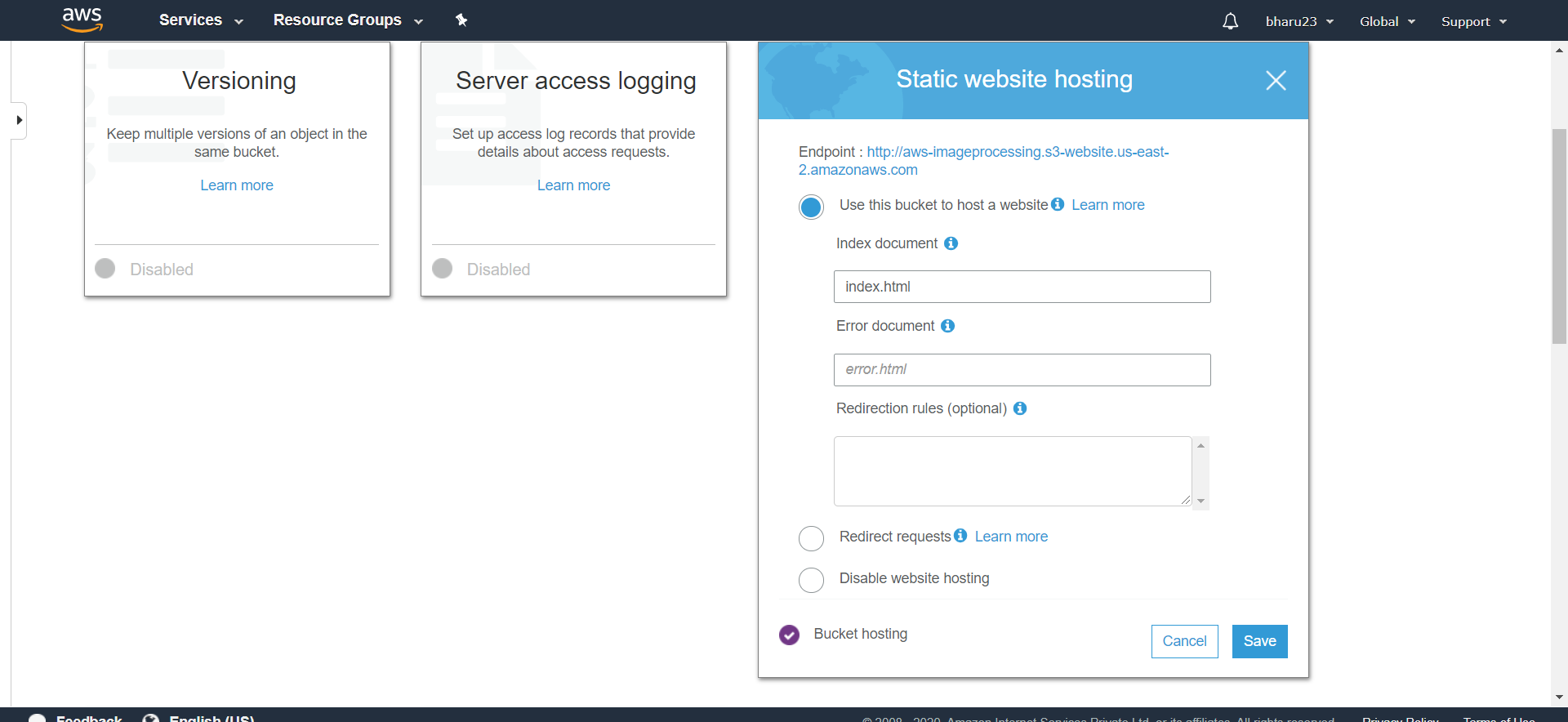
12- Creating a Bucket



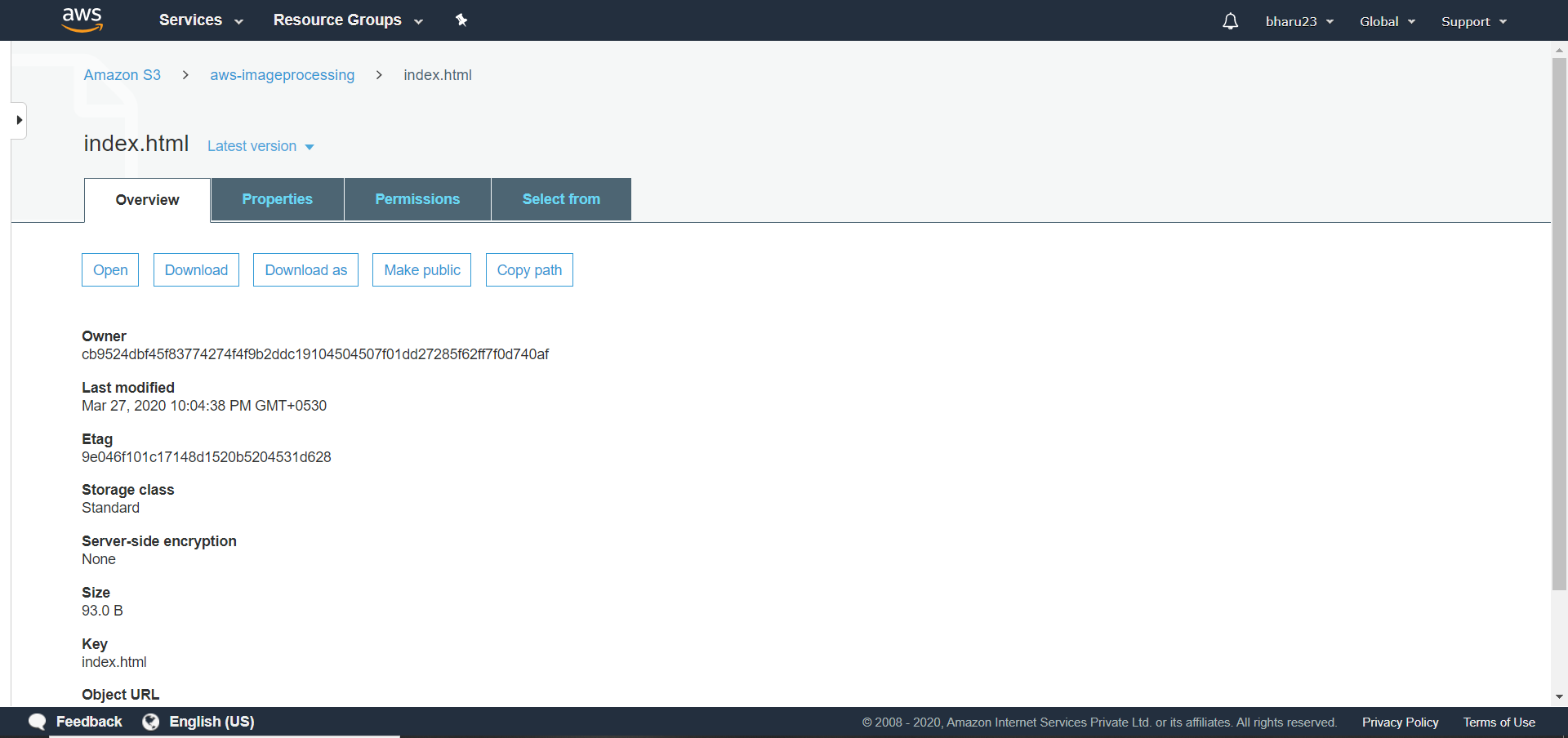
13- Uploading a Object



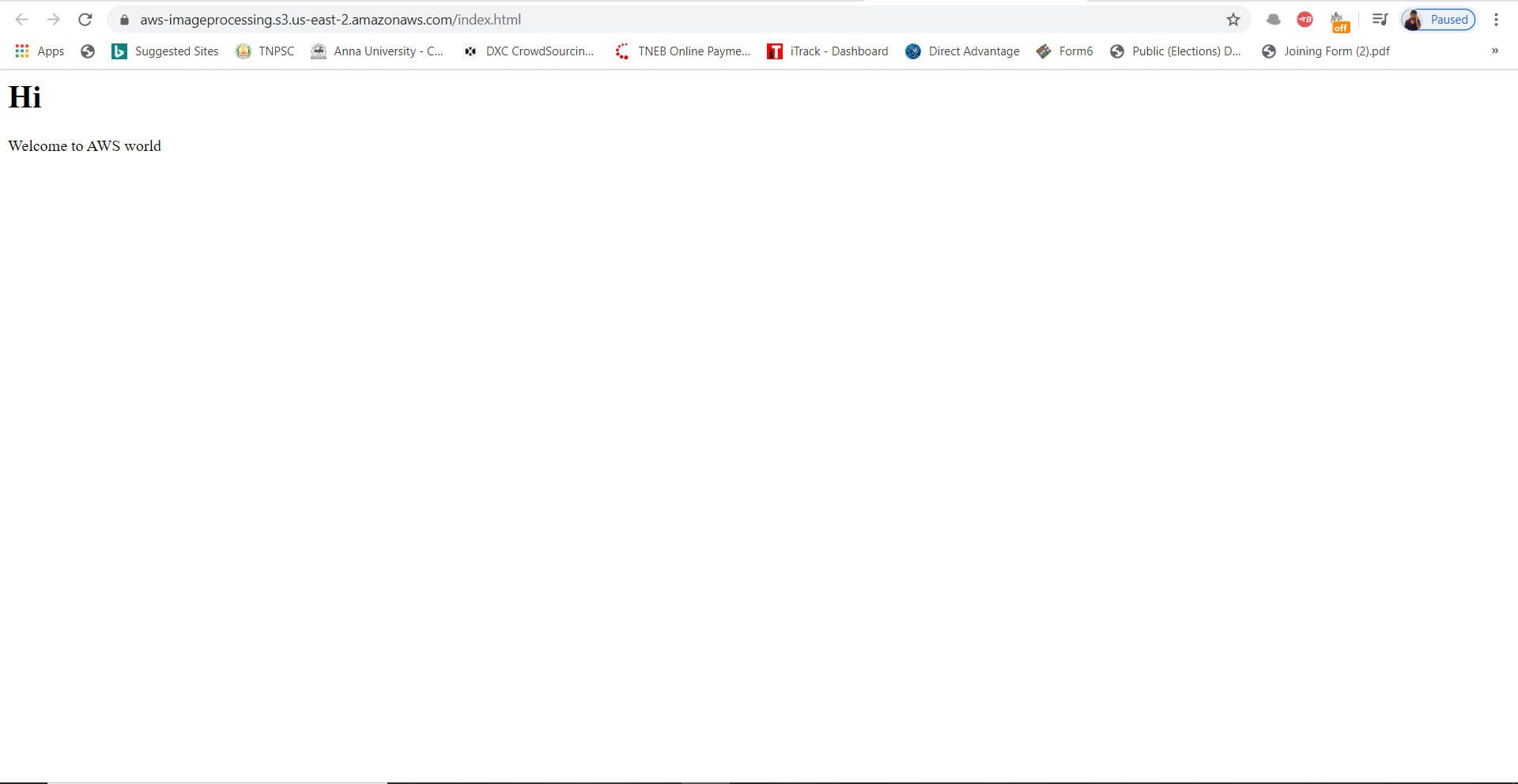
14 – Enabling Static Website



15-Making the Object Public

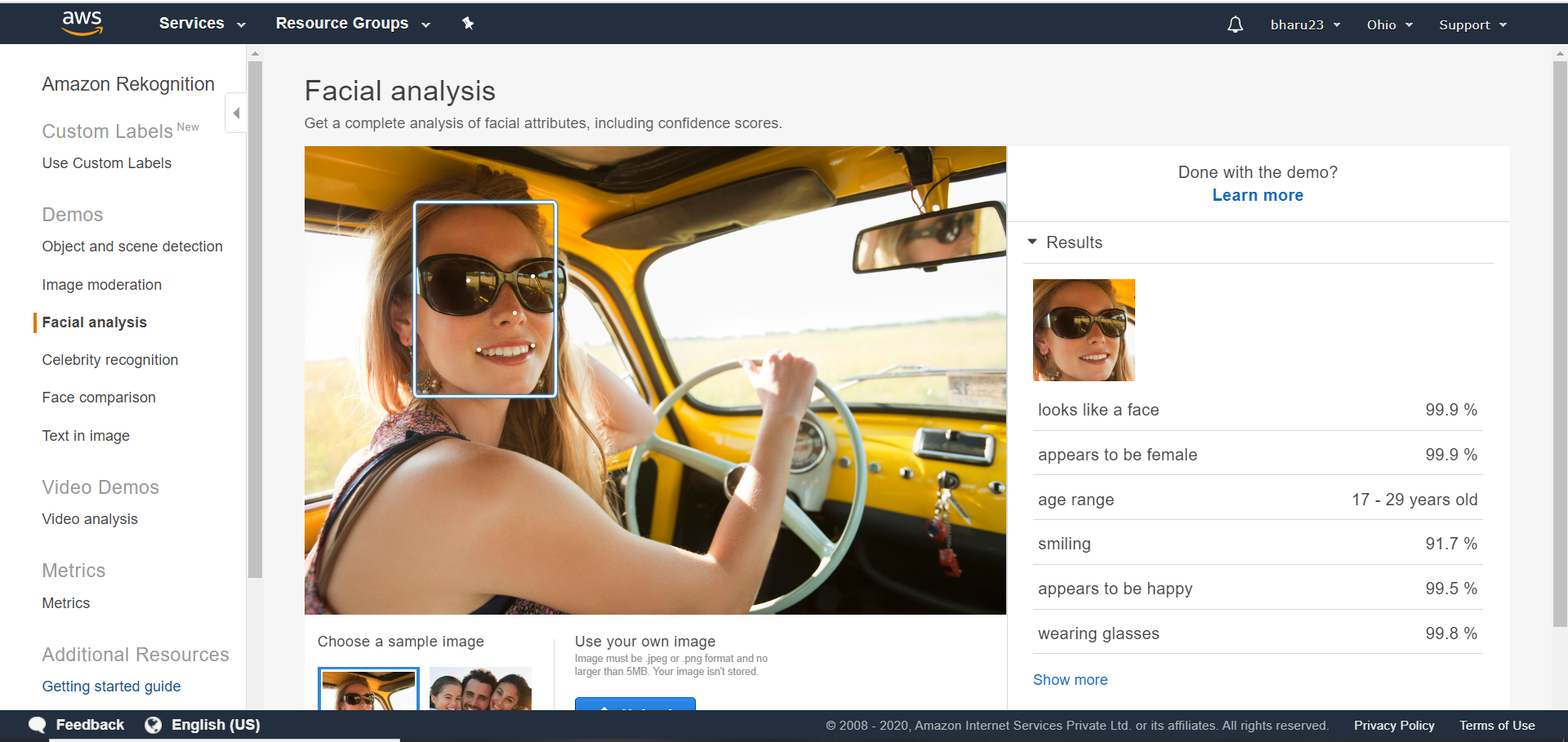


16-Checking the S3 on the Browser

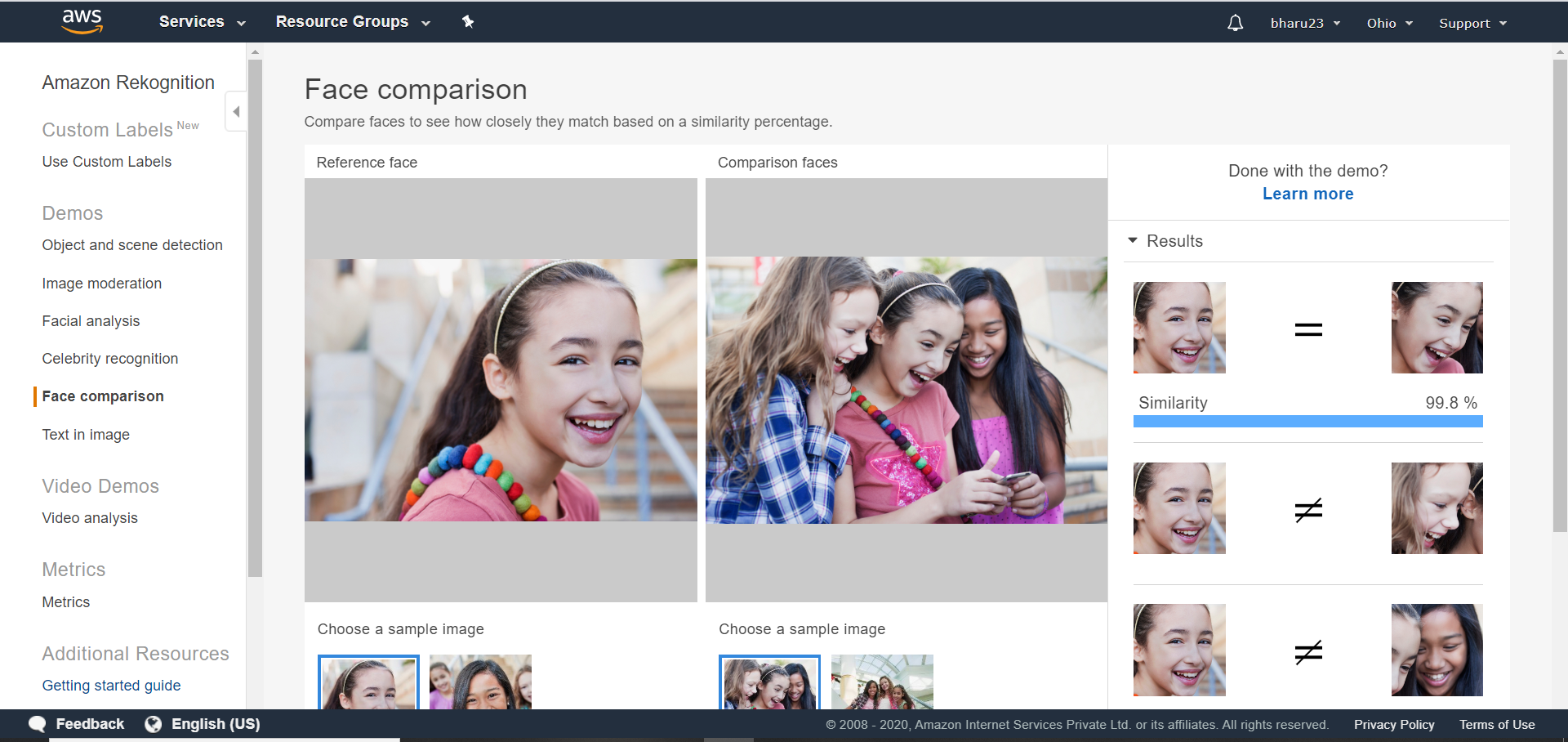


REKOGNITION

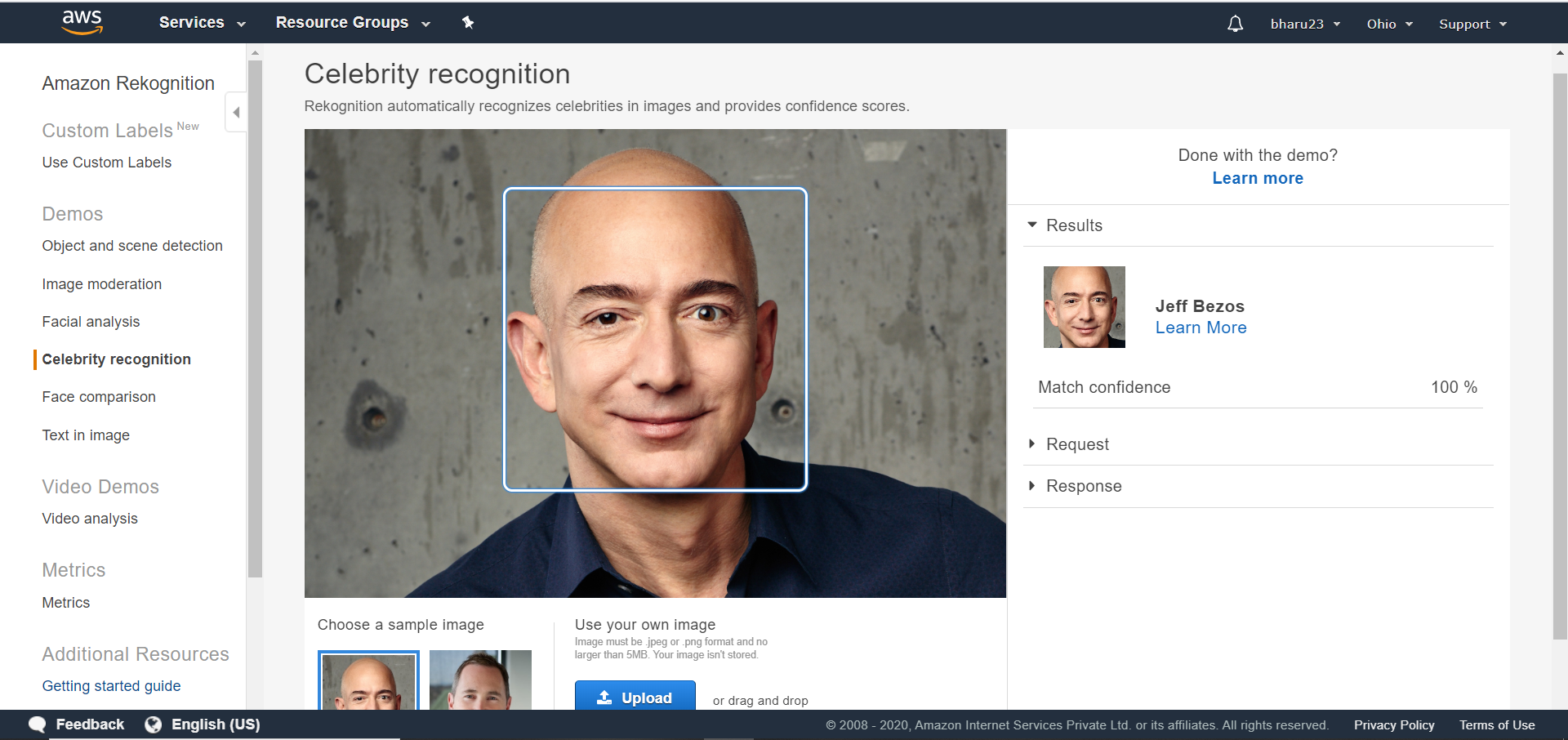
17-Face Detect



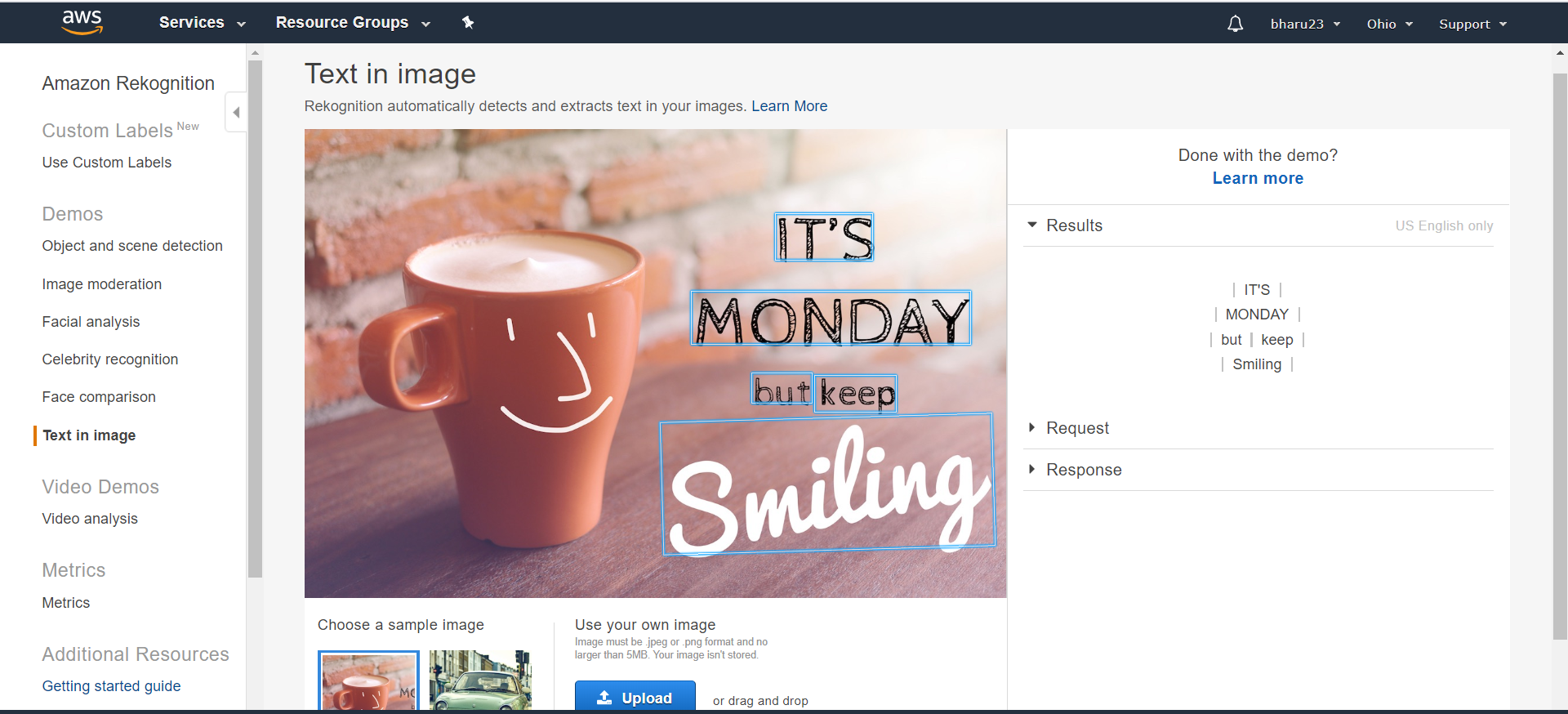
18-Face Compare



19-Celebrity Recognition

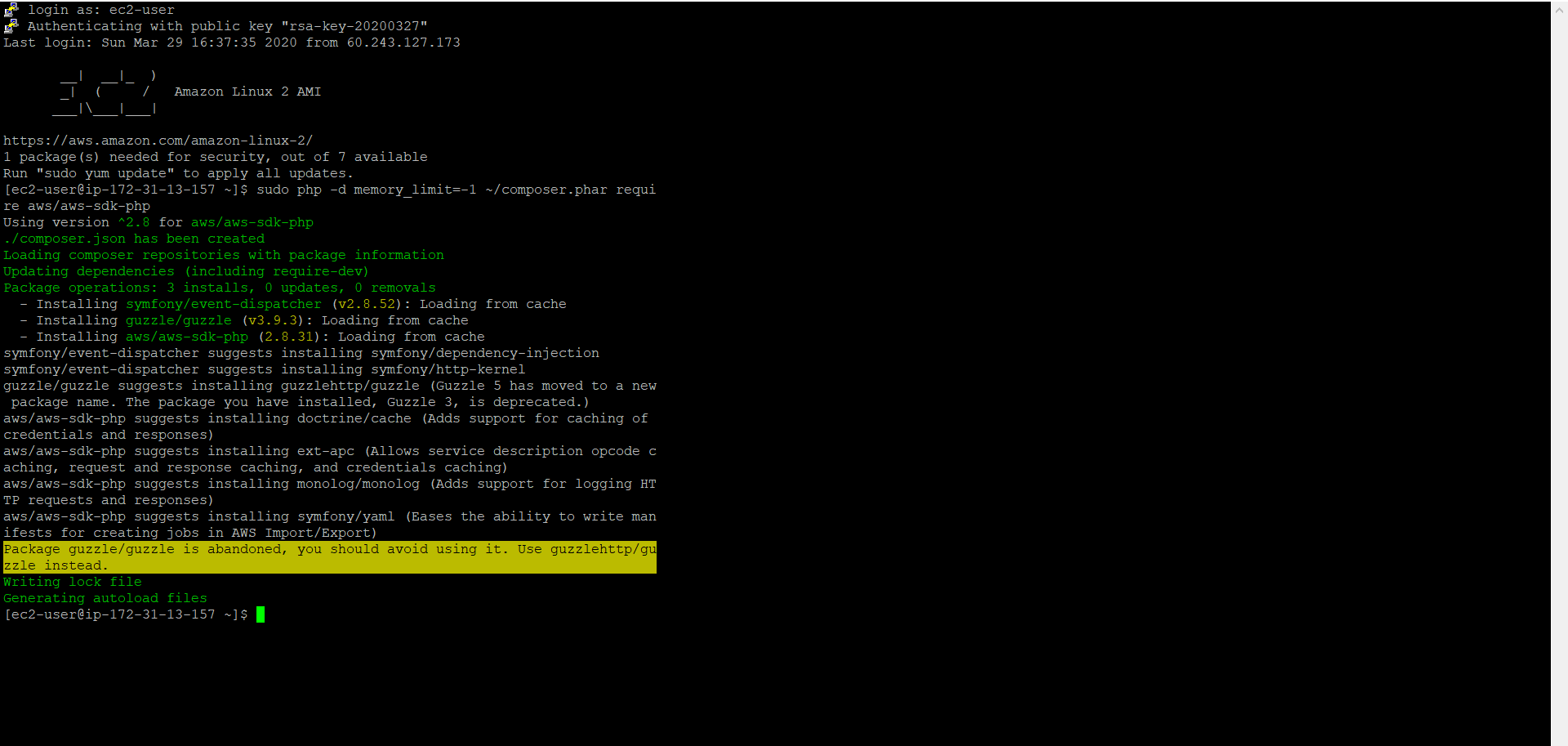


20-Text In Image

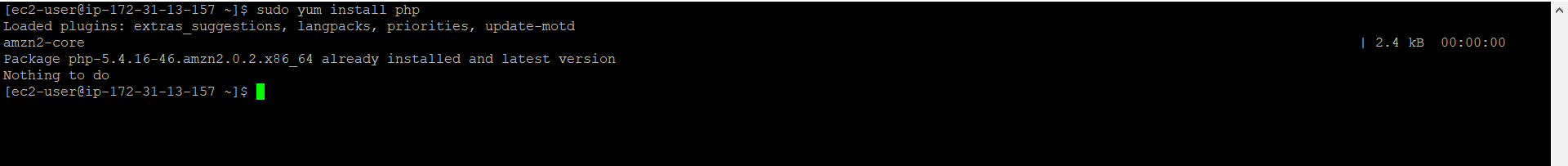


EC2 & S3

21-Installing aws-sdk



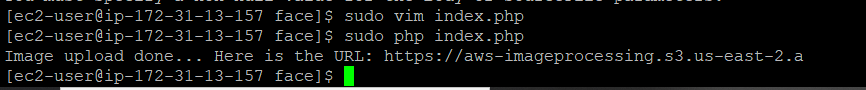
22- Installing php



23- Index.php Code

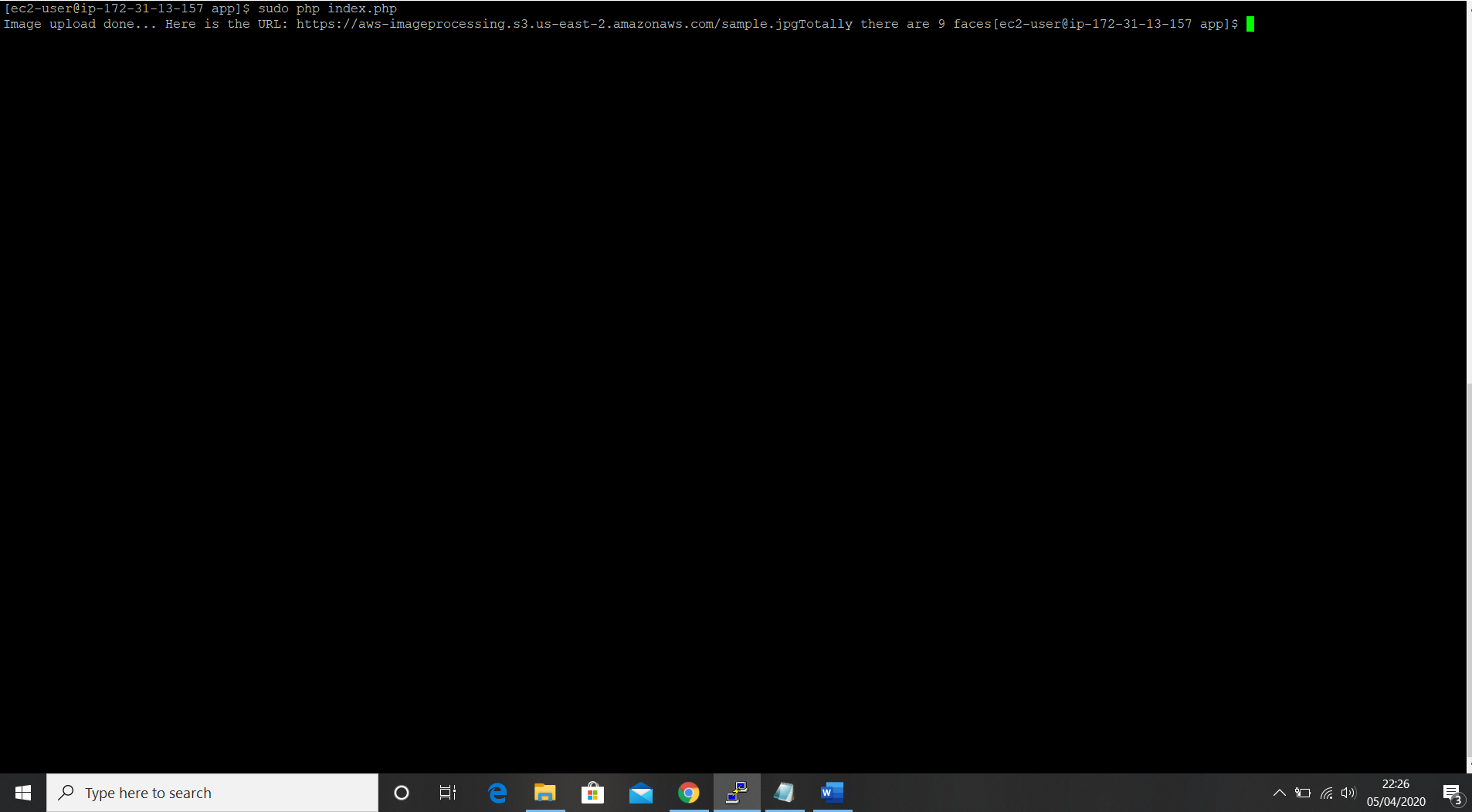


24- Upload Success



EC2 & REKOGNITION

25- Face Detect Success (I submitted my document earlier which has the Fatal error, now I resolved error. So please consider this document ).



S3 Bucket Output

