Learning Resources:

Dynamo DB:

https://docs.aws.amazon.com/dynamodb/?icmpid=docs_homepage_featuredsvcs

Lambda https://docs.aws.amazon.com/lambda/?icmpid=docs_homepage_featuredsvcs

Amazon S3 https://docs.aws.amazon.com/s3/?icmpid=docs-homepage-featuredsvcs

Amazon Cognito: https://docs.aws.amazon.com/cognito/latest/developerguide/cognito-user-pools.html

Amazon Amplify: https://docs.amplify.aws/react/start/account-setup/

Amazon API Gateway:

https://docs.aws.amazon.com/apigateway/latest/developerguide/welcome.html

Youtube Resources:

https://www.youtube.com/watch?v=K6v6t5z6AsU&t=1512s

AWS Amplify:

https://www.youtube.com/watch?v=7-7ugqAxgxl

AWS Lambda:

https://www.youtube.com/watch?v=e1tkFsFOBHA

AWS Project:

https://www.youtube.com/watch?v=7m_q1ldzw0U

S3 Storage:

https://www.youtube.com/watch?v=mDRoyPFJvlU

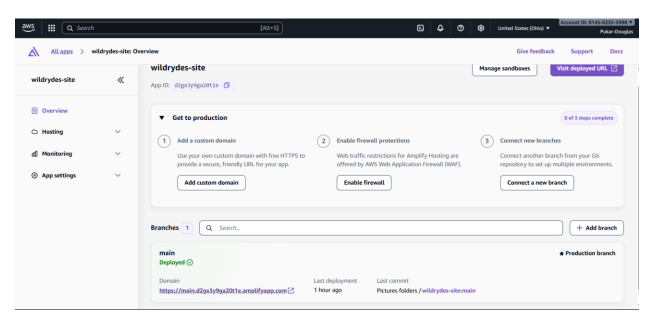
S3 Tutorial:

https://www.youtube.com/watch?v=XGcoeEyt2UM

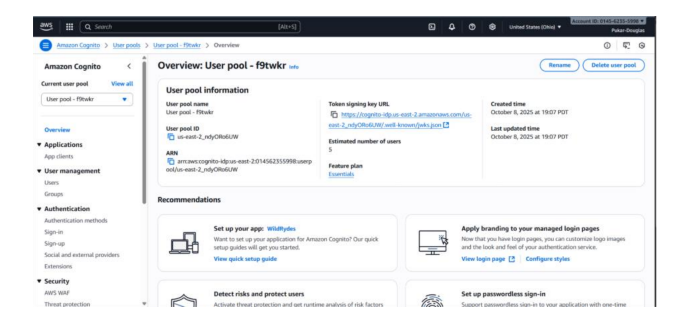
AWS Tutotiral:

https://www.youtube.com/watch?v=k1RI5locZE4

Deployment of the app Using AWS Amplify:

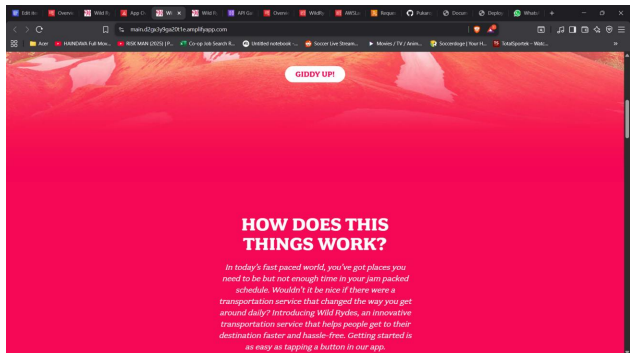


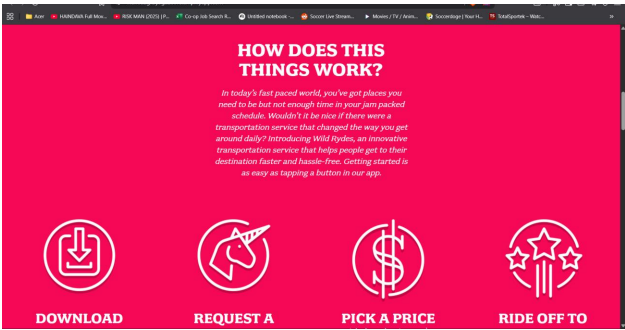
Using AWS Cognito and creating a user pool for the login/signup process



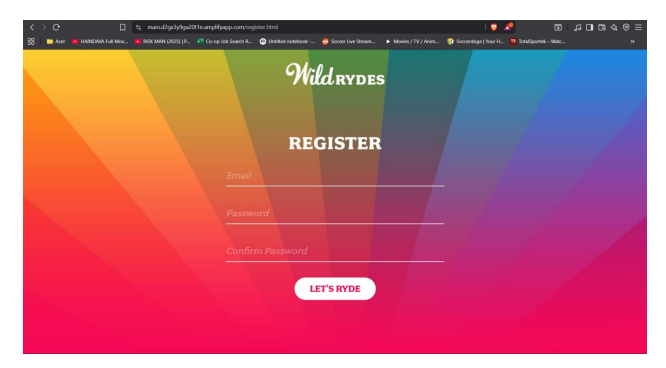
The Website:



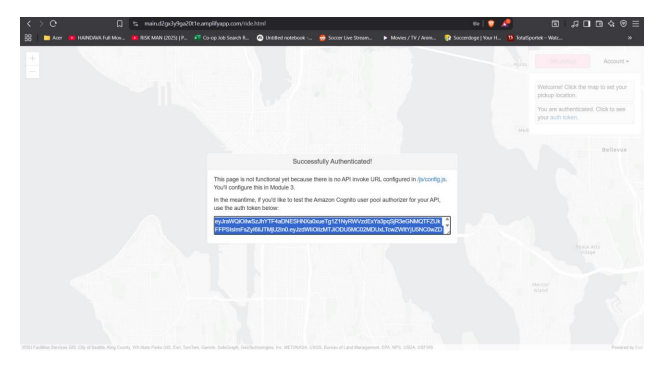




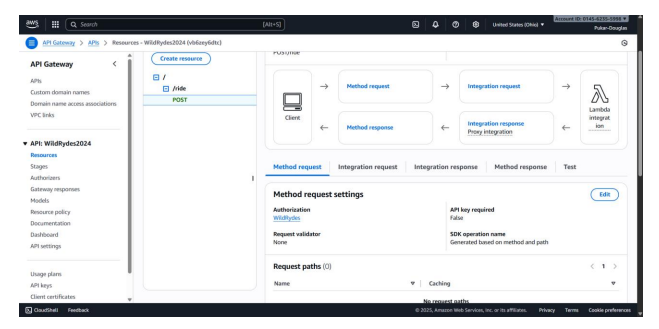
Registeration



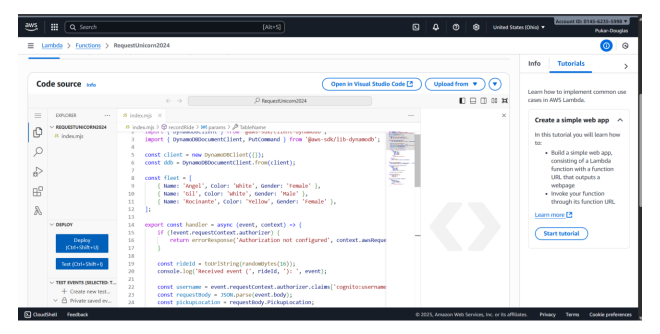
Authentication:



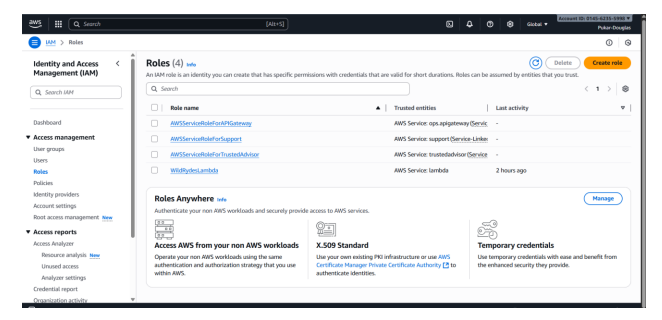
Working on with API Gateway



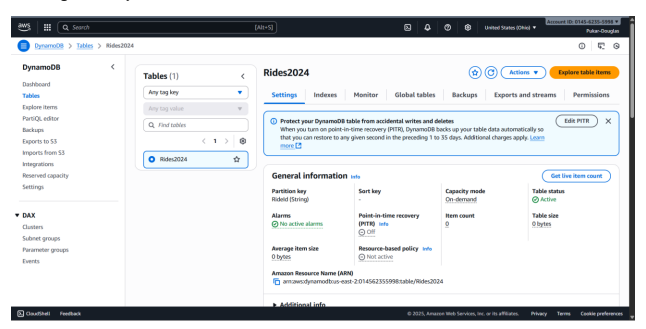
AWS Lambda function and the code.



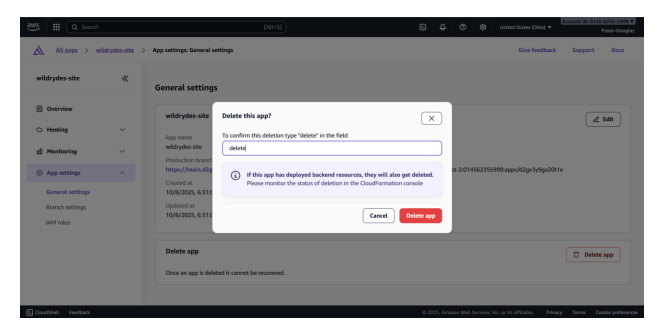
IAM Roles for the web app- wildrydes



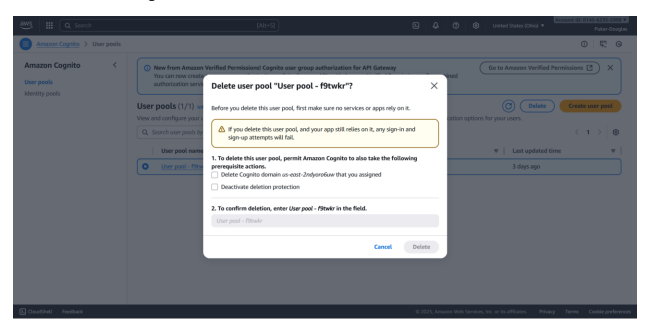
Working aroud Dynamo DB database to create table and save the rides information:



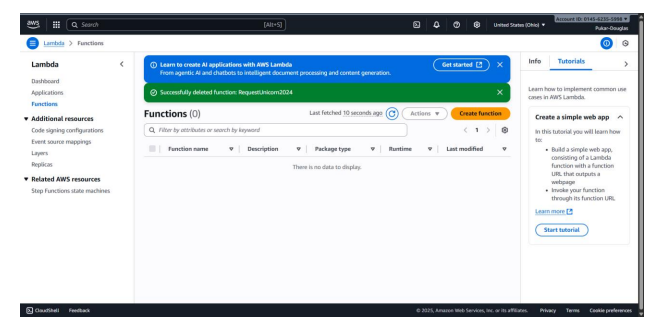
Deletion of AWS Amplify app



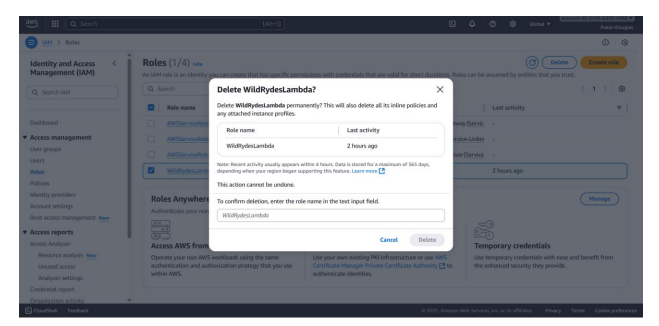
Deletion of AWS Cognito



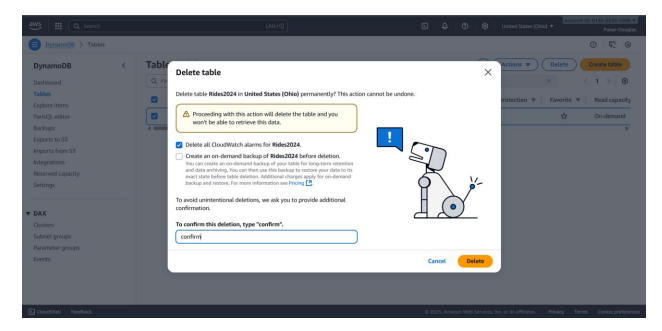
Lambda function:



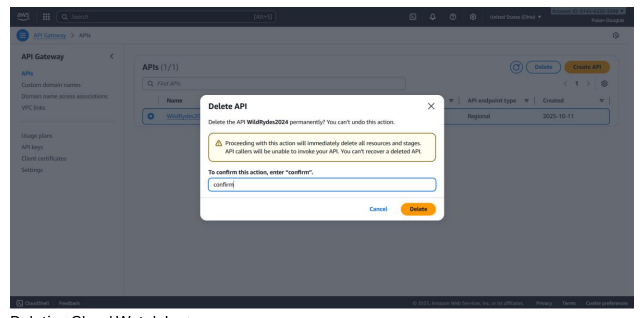
IAM Roles Deletion



Dynamo DB table, Rides2024 deletion



API Gateway Deletion



Deleting Cloud Watch Logs

