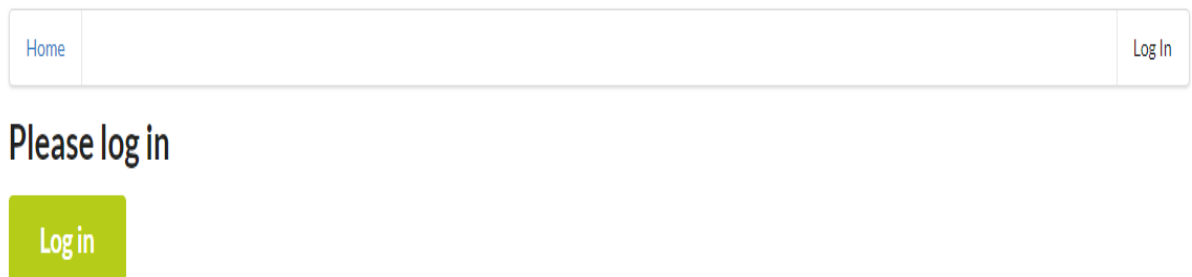
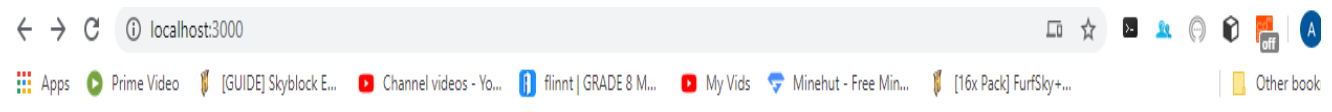


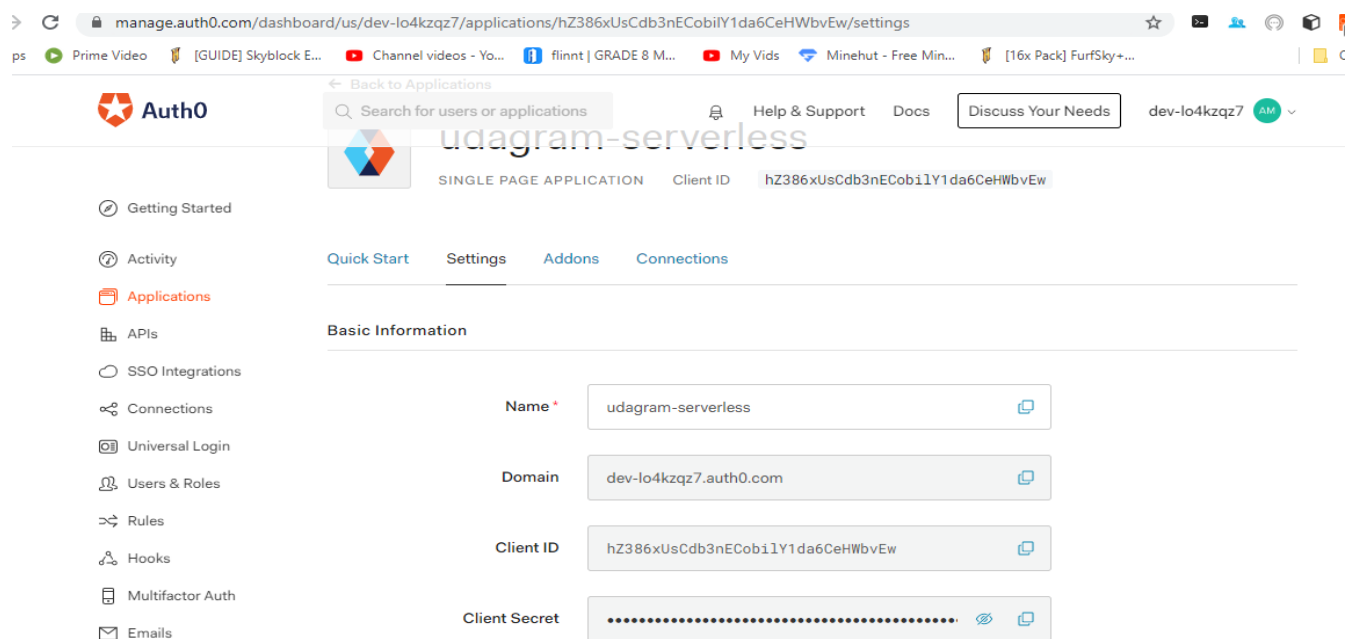
Amit Goswami

Serverless Project | Udacity Cloud- developer NanoDegree

PROJECT SCREENS

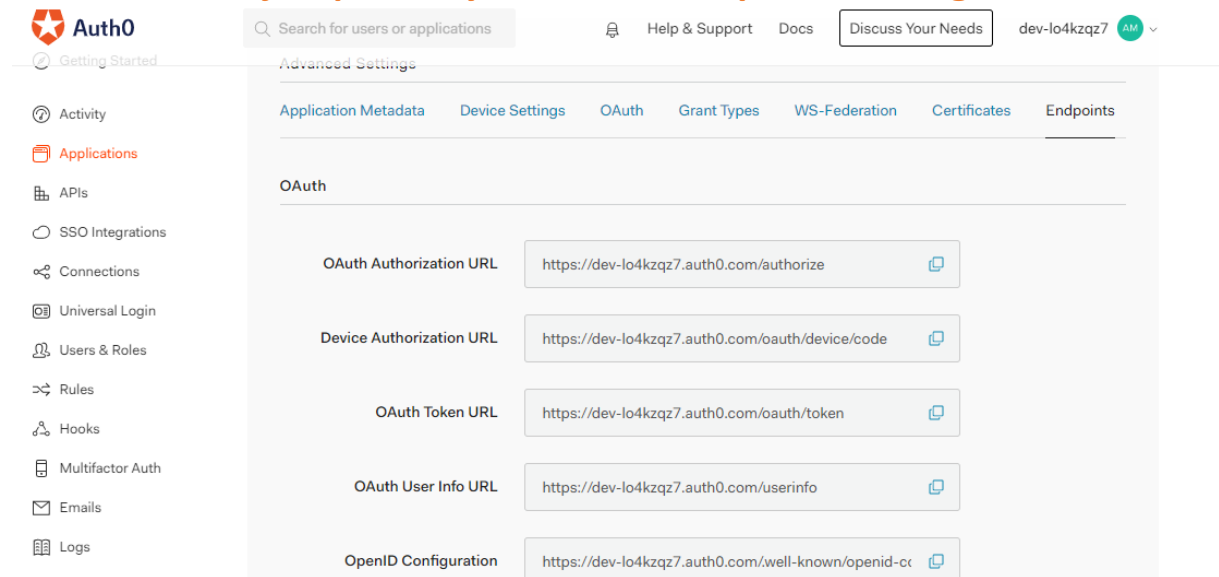


AUTH0 DETAILS



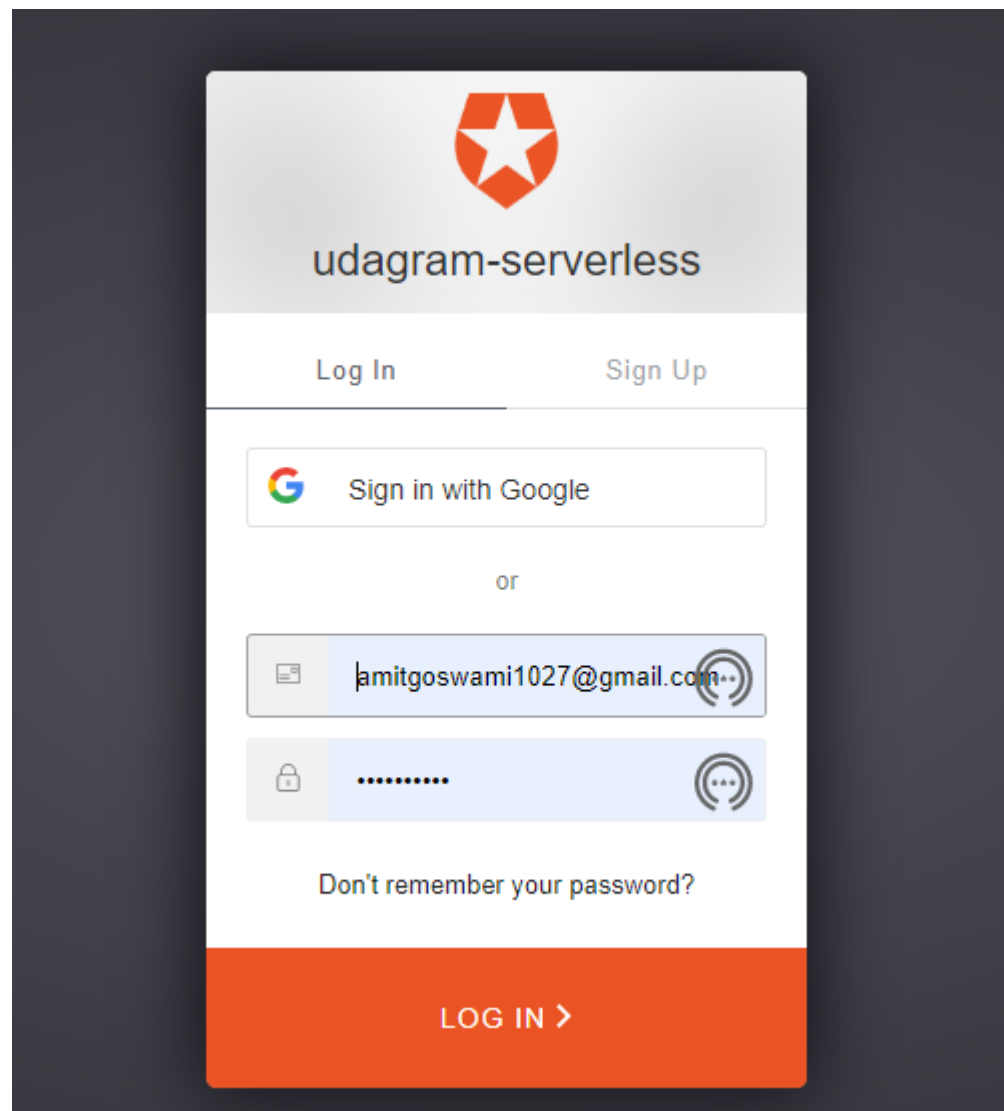
Amit Goswami

Serverless Project | Udacity Cloud- developer NanoDegree



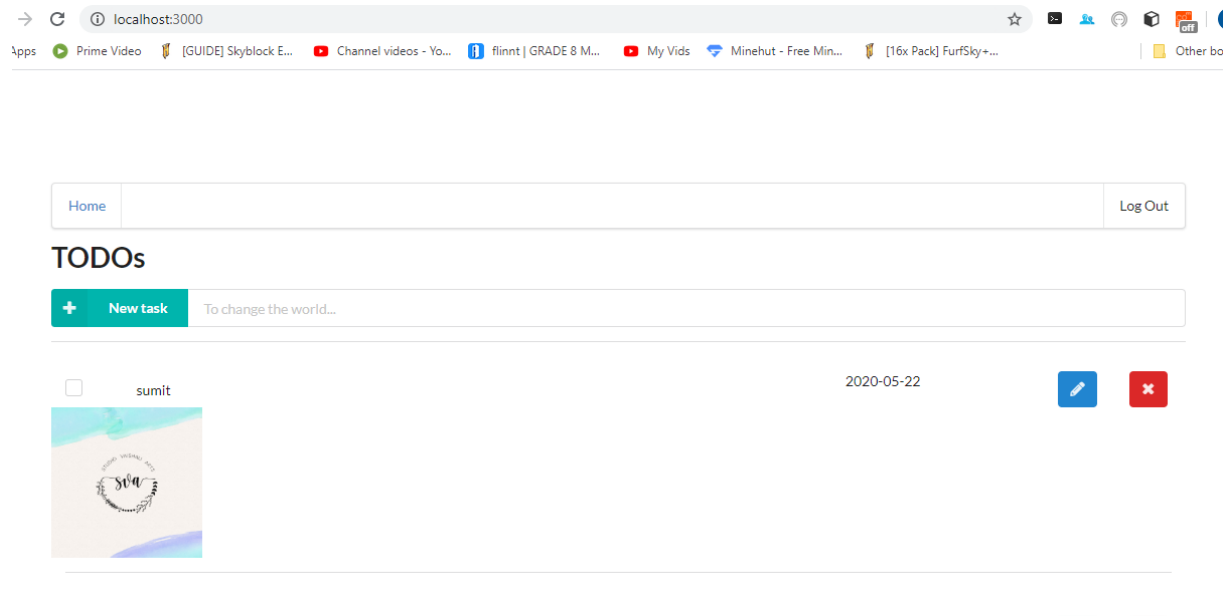
The screenshot shows the Auth0 Advanced Settings page for the OAuth tab. The left sidebar contains navigation links: Activity, Applications (highlighted), APIs, SSO Integrations, Connections, Universal Login, Users & Roles, Rules, Hooks, Multifactor Auth, Emails, and Logs. The top header includes a search bar, Help & Support, Docs, a button for Discuss Your Needs, and a user profile for dev-lo4kzqz7. The main content area is titled 'Advanced Settings' and has tabs for Application Metadata, Device Settings, OAuth (selected), Grant Types, WS-Federation, Certificates, and Endpoints. Under the OAuth tab, the following settings are listed:

Setting	Value
OAuth Authorization URL	https://dev-lo4kzqz7.auth0.com/authorize
Device Authorization URL	https://dev-lo4kzqz7.auth0.com/oauth/device/code
OAuth Token URL	https://dev-lo4kzqz7.auth0.com/oauth/token
OAuth User Info URL	https://dev-lo4kzqz7.auth0.com/userinfo
OpenID Configuration	https://dev-lo4kzqz7.auth0.com/.well-known/openid-cc



Amit Goswami

Serverless Project | Udacity Cloud- developer NanoDegree



DEPLOYMENT SCREENS

API ENDPOINT DEPLOYMENT DETAILS

```
api keys:
  None
endpoints:
  GET - https://oux81mwwpc.execute-api.us-east-1.amazonaws.com/dev/todos
  POST - https://oux81mwwpc.execute-api.us-east-1.amazonaws.com/dev/todos
  PATCH - https://oux81mwwpc.execute-api.us-east-1.amazonaws.com/dev/todos/{todoId}
  DELETE - https://oux81mwwpc.execute-api.us-east-1.amazonaws.com/dev/todos/{todoId}
  POST - https://oux81mwwpc.execute-api.us-east-1.amazonaws.com/dev/todos/{todoId}/attachment
functions:
  Auth: goswamiamit-serverless-todo-app-dev-Auth
  GetTodos: goswamiamit-serverless-todo-app-dev-GetTodos
  CreateTodo: goswamiamit-serverless-todo-app-dev-CreateTodo
  UpdateTodo: goswamiamit-serverless-todo-app-dev-UpdateTodo
  DeleteTodo: goswamiamit-serverless-todo-app-dev-DeleteTodo
  GenerateUploadUrl: goswamiamit-serverless-todo-app-dev-GenerateUploadUrl
layers:
  None
Serverless: Run the "serverless" command to setup monitoring, troubleshooting and testing.
```

Amit Goswami

Serverless Project | Udacity Cloud- developer NanoDegree

```
npm
Compiled successfully!

You can now view typescript-app in the browser.

Local:      http://localhost:3000/
On Your Network:  http://192.168.56.1:3000/

Note that the development build is not optimized.
To create a production build, use npm run build.
```

AWS DEPLOYMENT DETAILS

CLOUD FOUNDATION

The screenshot displays the AWS CloudFormation console. On the left, a sidebar shows a list of stacks under the heading 'Stacks (1)'. The stack 'goswami-Serverless-todo-app-dev' is highlighted, showing its creation time as '2020-05-15 21:35:59 UTC+0530' and its status as 'UPDATE_COMPLETE' with a green checkmark icon.

The main panel shows the details for the 'goswami-Serverless-todo-app-dev' stack. At the top, there are buttons for 'Delete', 'Update', 'Stack actions', and 'Create stack'. Below these are tabs for 'Stack info', 'Events', 'Resources', 'Outputs', 'Parameters', 'Template', and 'Change sets'. The 'Stack info' tab is selected, displaying an 'Overview' section with the following details:

Property	Value
Stack ID	arn:aws:cloudformation:us-east-1:914415844393:stack/goswami-Serverless-todo-app-dev/f77f24d0-96c5-11ea-8632-0e794c84352f
Description	The AWS CloudFormation template for this Serverless application
Status	UPDATE_COMPLETE
Status reason	-
Root stack	-
Parent stack	-
Created time	2020-05-15 21:35:59 UTC+0530
Deleted time	-
Updated time	2020-05-15 21:36:52 UTC+0530
Drift status	-
Last drift check time	-

Amit Goswami

Serverless Project | Udacity Cloud- developer NanoDegree

DYNAMO DB

The screenshot shows the AWS Management Console for the 'Todos-dev' table in DynamoDB. The table has a primary key 'todoid' and columns 'dueDate', 'name', and 'userId'. The table contains 7 items, including 'Buy milk' and 'Buy egg'.

todoid	dueDate	name	userId
123	2019-07-29T20:01:45.424Z	Buy milk	1
3836b777-9bc4-4429-9b79-ba4e4f5f91c0			
456	2019-07-29T20:01:45.424Z	Buy milk	2
789	2019-07-29T20:01:45.424Z	Buy egg	4
80e3a5e2-665c-4ad1-9ca2-d60cb3a7604a	2020-05-22	sumit	google-oauth2 112425114700406019940
a1f87a83-950c-4bf3-802f-feld85fb4d9c	2019-06-11	Water flowers	google-oauth2 112425114700406019940

API GATEWAY

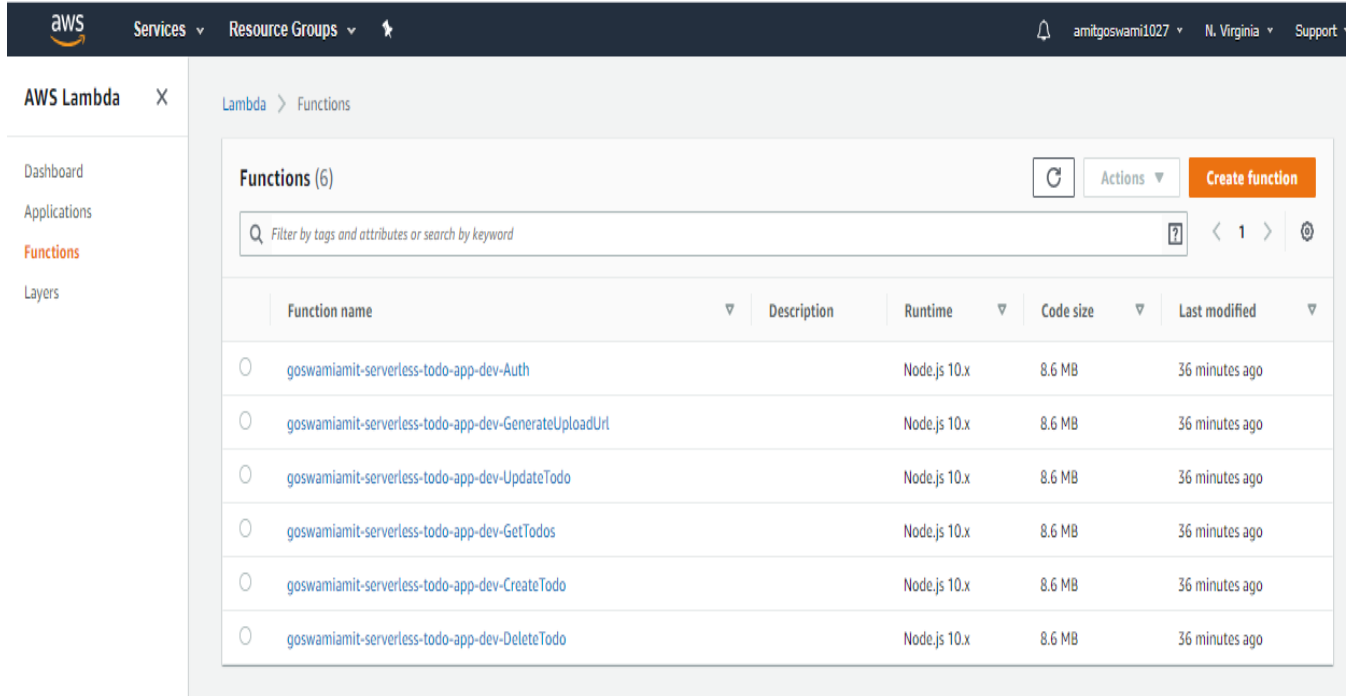
The screenshot shows the AWS Management Console for the API Gateway resource 'dev-goswami-serverless-todo'. The resource has a primary key 'todoid' and columns 'dueDate', 'name', and 'userId'. The resource is configured with a GET method and a POST method.

Method	Authorization	API Key
GET	None	Not required
POST	None	Not required

Amit Goswami

Serverless Project | Udacity Cloud- developer NanoDegree

LAMBDA FUNCTIONS



The screenshot shows the AWS Lambda console interface. The top navigation bar includes the AWS logo, 'Services', 'Resource Groups', and user information. The left sidebar contains navigation links for 'Dashboard', 'Applications', 'Functions' (highlighted), and 'Layers'. The main content area is titled 'Functions (6)' and includes a search bar with the placeholder text 'Filter by tags and attributes or search by keyword'. Below the search bar is a table listing six functions, all using the 'Node.js 10.x' runtime and having a code size of '8.6 MB'. Each function was last modified '36 minutes ago'. The functions are: 'goswami-amit-serverless-todo-app-dev-Auth', 'goswami-amit-serverless-todo-app-dev-GenerateUploadUrl', 'goswami-amit-serverless-todo-app-dev-UpdateTodo', 'goswami-amit-serverless-todo-app-dev-GetTodos', 'goswami-amit-serverless-todo-app-dev-CreateTodo', and 'goswami-amit-serverless-todo-app-dev-DeleteTodo'. The table has columns for 'Function name', 'Description', 'Runtime', 'Code size', and 'Last modified'. There are also buttons for 'Create function' and 'Actions' in the top right of the functions list.

	Function name	Description	Runtime	Code size	Last modified
<input type="radio"/>	goswami-amit-serverless-todo-app-dev-Auth		Node.js 10.x	8.6 MB	36 minutes ago
<input type="radio"/>	goswami-amit-serverless-todo-app-dev-GenerateUploadUrl		Node.js 10.x	8.6 MB	36 minutes ago
<input type="radio"/>	goswami-amit-serverless-todo-app-dev-UpdateTodo		Node.js 10.x	8.6 MB	36 minutes ago
<input type="radio"/>	goswami-amit-serverless-todo-app-dev-GetTodos		Node.js 10.x	8.6 MB	36 minutes ago
<input type="radio"/>	goswami-amit-serverless-todo-app-dev-CreateTodo		Node.js 10.x	8.6 MB	36 minutes ago
<input type="radio"/>	goswami-amit-serverless-todo-app-dev-DeleteTodo		Node.js 10.x	8.6 MB	36 minutes ago