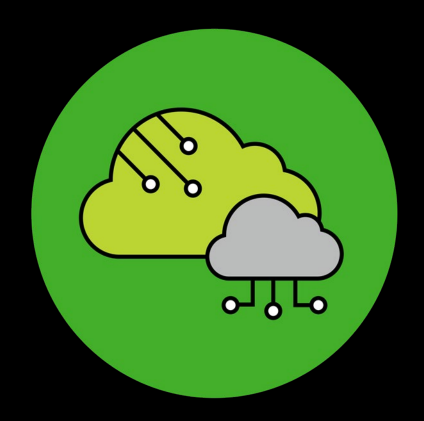
Deloitte.



Brijesh Prajapati Capstone

Cloud Native Development Guild Apprentice Capstone Presentation





Introduction –Brijesh Prajapati

Brijesh is an enthusiastic software professional with 12+ years of hands-on experience in all phases of Software Development Lifecycle.

He has worked as a developer, module leader, production support lead and Technical/Framework Architect & DevOps Engineer.

Having good understanding of Java/J2EE with hands-on working knowledge in Spring, Hibernate, Web services & related technologies and has designed, architected and implemented Web application framework, Security Framework, Data Migration Framework.

Good understanding & hands on experience in AWS S3, DynamoDB, Lambda, Greengrass, IoT Core, IoT Events, API Gateway, RDS, CloudFormation, Ansible, Terraform, AWS CodePipeline.



AWS Certified Developer

AWS Certified Solutions Architect

Oracle Java 7 Certified Professional

Area of Interest:

Solutions Architect & DevOps Engg

IoT/IIoT, Blockchain



- Biographical Details
- Level: Sr. Solutions Specialist
- Offering Portfolio: Enterprise Performance
- Offering: Technology Optimization

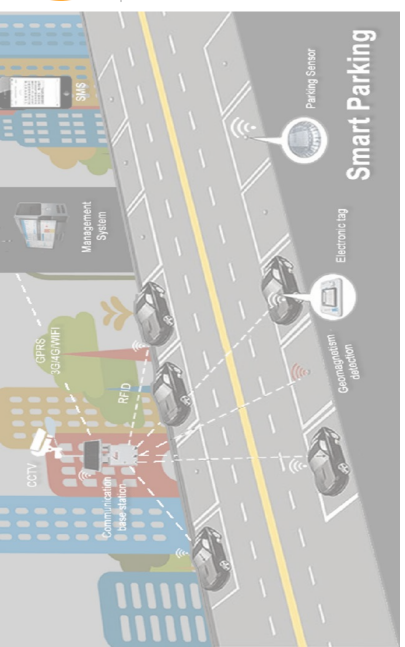
Mentor: Naresh Babu

Demo Topics

- ✓ Overview/Problem Description
- ✓ Software/Hardware/Cloud/Technology Specifications
- ✓ AWS Architecture Advanced & Simplified (Part of Capstone project)
- ✓ Sequence/Data Flow diagram/Deployment architecture
- ✓ AWS Infrastructure Resources created
 - o EC2, RDS, Lambda, DynamoDB
 - o IoT Core, Greengrass, Rules Engine, IoT Events/State Machine
 - APIs, CloudFront
- ✓ DevOps CICD Pipelines
 - EKS Jenkins Pod, CloudFormation, Terraform
 - AWS CodePipelines
- ✓ Live Demo with Python Device Simulation scripts
 - Sensor Device Registration
 - Parking Occupied
 - IoT Event/State Machine model for Battery Status



Problem Description:



The city of Round about has a downtown parking problem. Motorists find it hard to find parking even though there are many metered parking street spots in and around the downtown area.

The problem is worse during the peak demand hours of weekday mornings and weekend evenings.

The free parking spots are not always easy to locate.

This leads to a number of motorists roaming around looking for parking which makes the problem worse by creating additional traffic congestion.

Impact:

Help local Government to achieve goal of Smart City/Smart Nation

Deloitte can build reusable solution and develop 3rd party APIs for custom app development

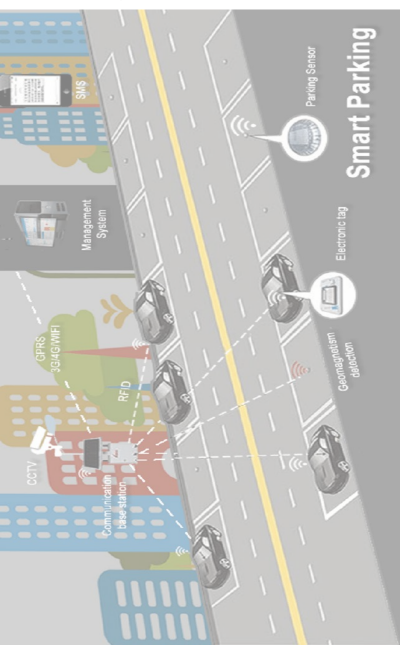
Alliance with AWS for Solution Marking

Alliance with Sensor Device Hardware companies, Shipping Companies

Supply Chain Network? Digital Twin? ...

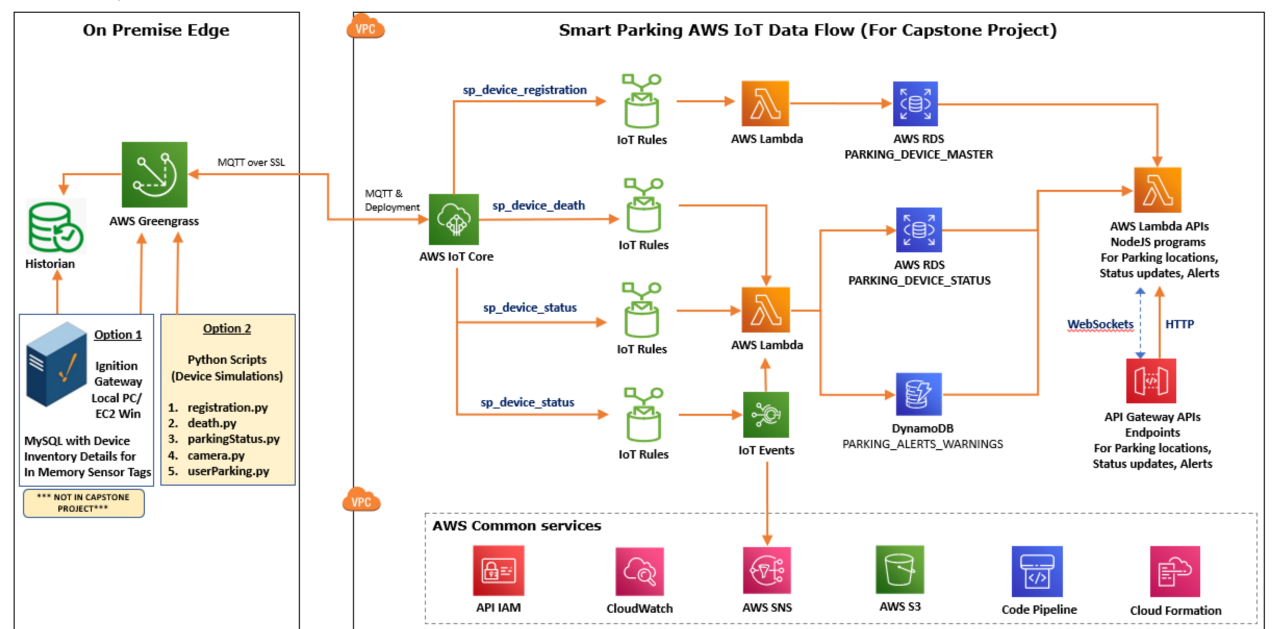


Software/Hardware/Cloud/Technology specification



- ✓ Hardware/Sensor technology to identify if a parking spot is occupied.
 - Microcontrollers
 - Ultrasonic/IR Distance Sensors (SparkPlug compliant devices)
 - o Camera for Car object/Vehicle Number Plate detection
 - RFID Scanner for parking booking
- ✓ Connectivity technology to transmit current state of the parking spot.
 - o LPWAN
- ✓ A scalable Sensor data processing/ingestion in AWS cloud to maintain parking data.
 - AWS Greengrass, IoT Core, Rule Engine, AWS Lambda
 - Sensor Data Collection Softwares
- ✓ Parking data is made available to 3rd party app developers to build interesting parking applications.
 - o RDS, DynamoDB, AWS Lambda, IoT Events, API Gateway, S3, CloudFront
 - AWS Amplify NodeJS/Angular application
- ✓ Infrastructure & Code setup
 - Single Click deployment of infrastructure & code using CICD pipelines
 - EKS based Jenkins server, Terraform, CloudFormation, AWS CodePipeline
- ✓ Platform security & data protection.
 - o MQTT, SSL, X.509, IAM Roles, Cognito/JWT Oauth
 - o EC2 & RDS on Private Subnets only
 - AWS SSM for login to EC2/RDS







Few Scenarios of sending Device Status Update Data:

Sending sensor device battery life status at regular frequency.

Sensor Data: BatteryLife, serial_number (device unique id)

Greengrass code can be updated to control data send to AWS Cloud. (Status threshold lower limit = 40, upper = 90)

Sending parking occupancy status (IsOccupied) on event change.

Sensor Data: IsOccupied, serial_number

Sending user action on parking. Registered user will scan and provide parking hours.

Sensor Data: user_code, parking_hours, serial_number

• Edge Camera Inference will be used to detect object to double check parking is available. (every 15 minutes)

(Helpful if device sensor not working due to some reason, OR Someone trying to cheat device) Sensor Data: IsOccupied, serial_number

Edge Camera Inference will be used to detect Vehicle License Plate Number if user did not check-in parking.

Sensor Data: user_code (license plate number), parking_hours (default 1 hour), serial_number



AWS IoT Events can be used to log various Parking/Device Events:

- Parking Device Distance Sensor Low Battery Power/Life
- Past Parking Hours
- Parking Edge/Device Maintenances
- Parking without user scan or registration
- Parked Vehicle License Plate Number not identified
- Parked Vehicle License Plate Number mismatch with user registration
- Parking Device Camera not working
- Parking Device Distance Sensor not working

Note: Have implemented first event only as a part of this IoT sample assignment.



- ➤ Need to implement this IoT application based on the proposed Advance Architecture.
- > Inform user for over time parking via Text/Call. Add support to extend the parking hours via Text/Call.
- > Call Tow Away company for overtime parking violations to Tow vehicle and inform user for the same.
- > Detect the nearest parking via user App through GPS.
- Voice support to find nearest parking site while driving. User has to go actual location for confirmed parking.
 (Online booking will not be supported)
- ➤ Handling Emergency & VIP Parking requests. (Device Shadow or similar technique)
- Creating batch programs to calculate dynamic parking rates.
 - Users parking vehicle without registration will have more rates as system has to detect the vehicle license plate number and have to call respective 3rd party services to identify user
 - Users providing proper parking hours and following the parking timings should get discounted rates.
- ➤ Machine Learning Vision IoT Inferencing & Training modules for Vehicle Object detection & License Plate Number identification.
- > Support of Blockchain to log user parking events & cryptocurrency payments.



Lessons learn:

- Code/Infrastructure Automation as I had to move between accounts
- IoT Event State Machine
- AWS Amplify framework for Web app development & Authentication
- Connecting to Private EC2 & RDS using SSM & SSH tunneling

Next Action Item:

- Participation in Deloitte IoT Hackathon
- Find Real time Client project in the area of AWS Cloud, IoT, Blockchain and/or DevOps



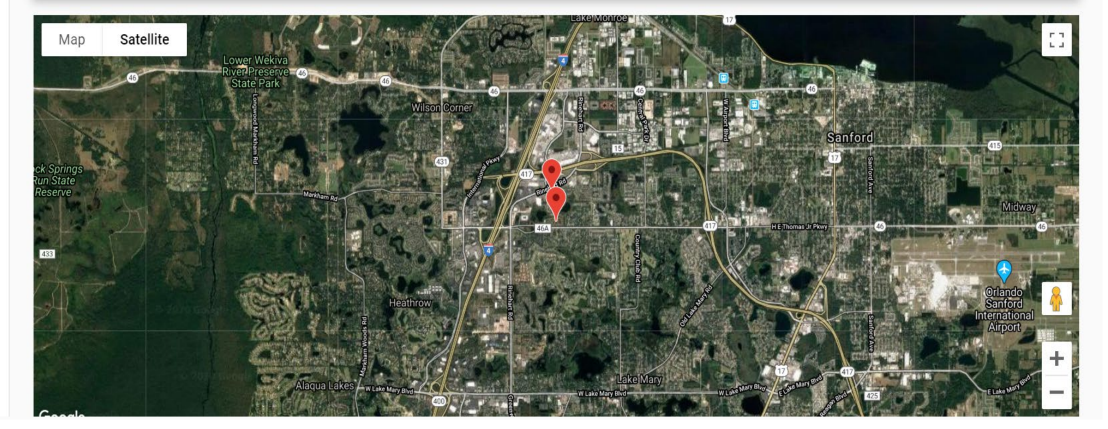
Home

Parking Details

Device/Parking Alerts

Register Parking Location

Sr. No	Parking Name	Address	Parking Details
1	Arbor Lakes Parking	100 Arbor Lakes Circle, Sanford FL 32771	<u>GO</u>
2	Lakes Edge Parking	1000 Plantation Lakes Cir, Sanford FL 32771	<u>GO</u>



Smart Parking

Home

Parking Details

Device/Parking Alerts

Register Parking Location



Get Parking Details

Sr. No	Address	Is Available?	Start Time	End Time	Meter No	GPS Location	Battery Life	User Code
1	1325 Arbor Lakes Circle, Sanford FL 32771	No	12:53 AM GMT-4	1:53 AM GMT-4	1	<u>Map</u>	0	CGUILD9
2	2516 White Magnolia Way, Sanford FL 32771	Yes			2	<u>Map</u>	100	AWS094
3	1726 Arbor Lakes Circle, Sanford FL 32771	Yes			3	<u>Map</u>	100	
4	2612 White Magnolia Way, Sanford FL 32771	Yes			4	<u>Map</u>	100	
5	2823 White Magnolia Way, Sanford FL 32771	Yes			5	<u>Map</u>	100	

Home

Parking Details

Device/Parking Alerts

Register Parking Location

Get Device/Parking Alerts

Sr. No	Alert Type	Serial Number	Event Name	Status	Time	Address	zipcode
1	BatteryStatusChangeModel	sp-area1-sensor1	Out of Service	Dead	1:11 AM GMT-4	1325 Arbor Lakes Circle, Sanford, FL	32771
2	BatteryStatusChangeModel	sp-area1-sensor1	Low BatteryLife Warning	Warning	1:09 AM GMT-4	1325 Arbor Lakes Circle, Sanford, FL	32771
3	BatteryStatusChangeModel	sp-area1-sensor1	Low BatteryLife Dangerous	Dangerous	1:10 AM GMT-4	1325 Arbor Lakes Circle, Sanford, FL	32771
4	BatteryStatusChangeModel	sp-area1-sensor1	Battery Power Restored	Normal	1:09 AM GMT-4	1325 Arbor Lakes Circle, Sanford, FL	32771
5	BatteryStatusChangeModel	sp-area1-sensor1	Low BatteryLife Critical	Critical	1:10 AM GMT-4	1325 Arbor Lakes Circle, Sanford, FL	32771



aws loT Smart Parking.

Smart Parking

Parking Details

Device/Parking Alerts

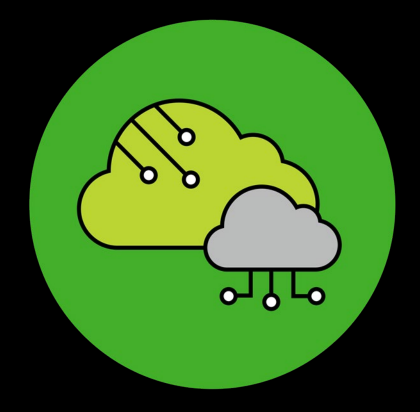
Register Parking Location



Get Parking Details

Sr. No	Address	Is Available?	Start Time	End Time	Meter No	GPS Location	Battery Life	User Code
1	1325 Arbor Lakes Circle, Sanford FL 32771	No	12:53 AM GMT-4	1:53 AM GMT-4	1	Map	0	CGUILD9
2	2516 White Magnolia Way, Sanford FL 32771	Yes			2	Мар	100	AWS094
3	1726 Arbor Lakes Circle, Sanford FL 32771	Yes			3	<u>Map</u>	100	
4	2612 White Magnolia Way, Sanford FL 32771	Yes			4	Мар	100	
5	2823 White Magnolia Way, Sanford FL 32771	Yes			5	Map	100	
6	12208 Plantation Lakes Cir, Sanford FL 32771	Yes			1	Мар	100	
7	12200 Plantation Lakes Cir, Sanford FL 32771	Yes			2	Мар	100	
8	12247 Plantation Lakes Cir, Sanford FL 32771	Yes			3	Map	100	

Thank You!



Copyright © 2020 Deloitte Development LLC. All rights reserved.