## Lokesh Palacharla

MS - Data Analytics | 6+ years' experience | H1B Validity - 01/30/2025 | AWS Solutions Architect | Machine Learning | CV | Al Phone: +1 617-869-9671 | Website: lokeshpalacharla.com Email: lokeshpalacharla@gmail.com

Self-motivated data analytics graduate and an **AWS** certified Cloud Solutions Architect – professional, with 6+ years of technical experience in computer science, engineering, and business development in highly competitive segments of the consumer appliances industry. Experienced at working in a fast-paced start-up environment and a well-established multi-national company. Capable of wearing multiple hats to deliver the best results with limited resources.

#### **EXPERIENCE**

Synechron, Inc. Feb 2022 – Present.

### Lead Technology

- Serving as a Solutions Architect, delivering optimized solutions to business problems, for one of the largest banking clients of the
  organization.
- Designing and implementing **near real-time data pipeline** that could handle **3K transactions/second** volume and support personalized customer journey by analyzing the customer behavior and interactions made on online and mobile channels of the bank.
- Contributed to the personalized marketing architecture with high quality architecture solutions supported by Solution Architecture
  Approach, Current Vs Target State diagrams that are abiding to principles and patterns followed in the bank.
- Identified solutions to solve large scale, complex business problems with **high resiliency**, **scalability**, **performance**, and **concurrency** and other non-functional requirements of the line of business.
- Explored new technology solutions and presented essential comparisons, pros/cons, and target use cases.

CIMCON Lighting Inc. Oct 2020 – Feb 2022.

### Cloud & Data Specialist

- Responsible for the data architecture related assessments and reviews for the **Nearsky** product. Designed and developed a rule engine which sends **alerts and event** notifications to our end users from our **StreetVibe** cloud.
- Experienced in architecting systems comprising one or more of the following: AWS IoT analytics, IoT Core, Kinesis, RDS, Lambda, Cognito, Docker, Databricks, MongoDB, Snowflake, Meta base.
- Involved in the implementation of the device management module, used for remote configuration, Over the air updates, controlling the NearSky devices from the StreetVibe platform.
- Reduced the costs incurred by our existing data pipeline by 68.4% by implementing S3 incremental update feature and
  making it serverless using AWS Lambda functions.
- Achieved a significant improvement of 80% in the deployment and development times (from 5 hours to 1 hour) of the
  visualization module for every new client.
- Worked as a Subject Matter expert for of Nearsky StreetVibe application, which helped 21 cities across the USA to deploy multiple smart city solutions across the globe.
- Modeled and articulated major aspects of highly scalable, reliable, and providing technical data solutions that leverage the AWS cloud platform to develop IoT solutions.
- Established a predictive analytics platform for global smart cities by implementing the AWS Machine learning stack.
- Offer technical guidance on technical standards, including coding standards, tools, or platforms.

## **CIMCON Lighting.**

Data Engineer Jan 2020 – Jul 2020.

- Worked on **AWS Cognito**, **IoT Analytics**, **Glue**, **Athena**, **Lambda** to stand up a user role-based authentication system which can be collaborated with 3<sup>rd</sup> party federated identities like Microsoft AD, Google account, and other social media handles.
- Lead a team of four offshore engineers to develop a real-time alerting system for Gunshot detection use case by utilizing AWS IoT Events and AWS IoT Things graph.
- Developed a data pipeline for real-time IoT analytics using Azure Databricks workspace comprising of Apache Spark analytics platform.
- Worked on building a executive level real time visualization dashboard using Power Bl's integration with Azure Databricks
  data science and engineering environment.
- Developed a custom Java application with BI driver **container** which balances the load by horizontal scaling and deployed it on **AWS EKS** and lead a group of four offshore engineers in an agile development environment.

Implemented Air Quality forecast using AWS Machine Learning stack and predicted the traffic congestion with 96.7% accuracy
and created interactive dashboards in Metabase, AWS Quicksight, Tableau, Power BI, Grafana.

Tech Mahindra Ltd.

Aug 2016 – Dec 2018.

#### Software Engineer

- Built an incentive accrual application plugin which enhanced the efficiency by 41% and provided a solution in <2hrs</li>
- Provided baseline Oracle ERP application support services which compromises of the day-to-day operations, set up related issues, break fixes, mini releases, enhancements.
- Functioned as PLSQL, Shell Script developer and successfully executed change requests that resulted in fixing ~ 3M bad data.
- Handled critical migrations and enhancements of the reporting and accruals application. Played a vital role in the month-end
  accrual activities and automated the reporting in MS Access DB with PLSQL scripts.

BrainVita Pvt Ltd.

Mar 2015 – May 2016.

#### Technical Intern

- Worked as a back end developer and database manager on a project named handyman on call (HOC) an android application.
- Spiced up the image gallery of the app using JavaScript and CSS. Responsible for encryption of the passwords with MD5.

#### SKILLS •

Programming Languages: SQL, PLSQL, R, Python, JAVA, Shell Script, Clojure, Lisp, PHP.

Databases: My SQL, Snowflake, Cosmos DB, MongoDB Atlas, Postgres.

Machine Learning: Linear Regression, KNN, Decision Trees, SVM, Neural Networks.

Front-End Tools: Angular JS, React, Node.js, bootstrap, jQuery.

Mark Designation 1997 April 2000 April 2000

Web Development: HTML, CSS, JavaScript, REST API, Adobe Photoshop, Post Man.

Cloud Services: Azure Databricks, Event Hubs, Stream Analytics; AWS S3, RDS, lambda, Glue, Cognito, Kinesis, EC2.

Visualization Tools: Tableau, Power BI, Metabase, AWS Quicksight, Grafana, SiSense, Looker.

Technical Tools: Workbench, VS Code, SQL Developer, Spyder, Postman, Putty, WinSCP, Visual Studio, Cloudberry, Eclipse.

**Containerization Tech:** Docker, Microsoft container, Kubernetes, Swarm, BlockBridge.

### PROJECTS =

# **Ionosphere Signal Predictions**

Jul 2020 - Aug 2020.

 The objective of the project is to measure the accuracies of 'good' instances and 'bad' cases by feeding the dataset to KNN, GLM, decision trees.

## **Hand-Written Image Predictions**

Jul 2020 - Aug 2020.

- Generated 28X28 grayscale images which represents a handwritten digit starting from 0 to 9 integers, utilized CART algorithm.
- Predicted the pixel values for the 785 regression trees and observed the combined output were resulting the handwritten digits.

### StreetVibe Cloud for IoT Sensors

Jan 2020 - Jun 2020.

- Primary contributor in building the first edition of Streetvibe platform for the NearSky360 devices and launched it within 3 months.
- Developed a communication channel between MongoDB atlas cluster with a Java based visualization tool through MySQL BI connector.

## Alcohol Effect – Student Grades

Jun 2019 - Aug 2019.

- Predicted alcohol effect on grades. Alcohol consumption on weekdays, will reduce the expected average grade from 11.22 to 10.88.
- Found that Alcohol consumption on weekends, will reduce the average predicted grade from 11.19 to 11.17.

## **CERTIFICATIONS**

AWS Cloud Solutions Architect - Professional

Jun 2020 – Jun 2023.

Tableau Desktop Developer

Apr 2020 - Apr 2025.

### **EDUCATION** —

# Northeastern University, Boston, MA.

GPA: 3.87

Master of professional Studies in Informatics with concentration in Data Analytics.

**Relevant Coursework:** Predictive Analytics, Data Mining, Probability and Statistics, Data Base Management systems, Information technology Project management, Data Visualization and Business Intelligence, Information Systems Design and Development, Systems and Network Administration.