# Lokesh Palacharla

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, smart cities, internet of things industries. 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**

CIMCON Lighting Inc.

Apr 2021 – present

Product Owner - StreetVibe

- Supervised the **strategic vision**, align **roadmaps**, and requirements. Build and maintain technical, trusted advisor relationships with all organizational levels, from technical experts to senior executives.
- Accelerated innovation by detecting high -impact, repeatable solutions for enterprises, iteratively deploying them to accomplish cost-effective results.
- Bridged the understanding gap between the business and engineering team by taking care of the expectations and deliverables.
- Led a team of 8 cloud and web engineers to define the technology stack's right choice and served as a technical expert on Data analytics.
- Experienced in architecting systems comprising one or more of the following: AWS IoT analytics, IoT Core, Kinesis,
   RDS, Lambda, Cognito, Docker, Hadoop, Hive, MongoDB, Metabase.

CIMCON Lighting Inc. Oct 2020 – present.

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.
- 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.

## **CIMCON Lighting.**

Data Engineer Coop

Jan 2020 – Jul 2020.

- Built a multi-tenant robust visualization platform for smart cities in the USA and across the globe, utilizing AWS IoT stack.
- 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 **cloud-based** application that mainly focused on public safety, environmental, safe mobility, waste management verticals.
- Analyzed the Air Quality across different regions by calculating the Air Quality Index, figured out the traffic prone areas across
  regions, which was the most demanded product by the clients.
- 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.
- The cloud dashboard application was recognized as the best in the IoT market by AWS QuickSight and featured it on their website.

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
- 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.
- Evaluated sales & marketing team's performance by preparing a semi-automated operations deck which keeps track of backlog tickets of the entire team and visualized them in **Tableau**, excel.

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, MongoDB Atlas, Azure, Cosmos DB, Postgres.

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

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

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

Amazon Web Services: S3, RDS, lambda, Athena, Glue, Dynamo DB, Cognito, IoT Analytics, Kinesis, IoT events, EKS, EC2.

Visualization Tools: Tableau, Power Bl, 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 -

#### StreetVibe - SaaS for IoT Sensors

Jan 2020 - Jun 2020.

- Primary contributor in building the first edition of Streetvibe platform for the NearSky 360 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.

#### **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.

## **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.

# Firepower Tool - Legacy and ERP Support

Apr 2017 - Dec 2018.

- Mainly worked on commissioning and reporting module (Finance) of the project which deals with calculating the sales done by the
  company and populating reports for the forecasting of the sales.
- Fixed 2M\$ sweet reward accruals of the ASM's which were missing in Firepower and brought it in sync with Spiff application.

## 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.