Lokesh Palacharla

Graduate Candidate with 5+ years of work experience | AWS CSAP | Data Analytics | Computer Vision | Machine Learning | Al Phone: +1 617-869-9671 Webpage: https://lokygit.github.io/profile/ Email: lokeshpalacharla@gmail.com

A self-motivated data analytics graduate and AWS certified Cloud Solutions Architect - professional, with 5+ years of technical experience in computer science, engineering, and business development in highly competitive segments of the consumer appliances industry.

EXPERIENCE

Jan 2020 - Jul 2020. **CIMCON Lighting.**

Data Engineer

Built a multi-tenant robust visualization platform for smart cities in the USA and across the globe, utilizing AWS IoT stack.

- The cloud-based application 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 regions across regions.
- Created interactive dashboards in Metabase, Quicksight, Power BI, Grafana. Implemented Air Quality forecast using AWS ML stack.

Tech Mahindra Ltd. Aug 2016 - Dec 2018

Software Engineer

- Developed an incentive accrual application plugin which enhanced the efficiency by 41% and provided a solution in <3hrs
- 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.

EDUCATION

Northeastern University, Boston, MA.

Master of professional Studies in Informatics with concentration in Analytics.

GPA: 3.87

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

SKILLS •

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

Databases: My SQL, MongoDB Atlas, Azure, Cosmos DB, Postgres. Operating Systems: Linux, Mac OS, and Windows (XP, 2007, 2008, 2010).

Front-End Tools: Angular JS, React, Node.is, bootstrap, iQuery.

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 BI, Metabase, AWS Quicksight, Grafana, SiSense, Looker.

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

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

PROJECTS

Ionosphere Signal Predictions

Jun 2020 - Aug2020.

Jan 2019 - Dec 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.
- Implemented ensambling techniques to improve the overall performance of the models to 94%.

StreetVibe Cloud for IoT Sensors

Jan 2019 - Mar 2019.

- Worked on implementing alerting module for gunshot detection, object left behind use cases by sending out alerts to City admins.
- Developed a communication channel between MongoDB atlas cluster with a Java based visualization tool through MySQL BI connector.

Alcohol Effect - Student Grades

- Predicted alcohol effect on grades. Alcohol consumption on weekdays, will reduce the expected average grade from 11.22 to 10.88
- 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.