Montreal, Canada Website | LinkedIn

Krishnakumar Valliappan Firmware Engineer

+1 (514) 980 6433 Krishnavalliappan02@gmail.com

Avid learner and gaming nerd, I am an optimistic mathematician who thrives on unraveling data patterns and visualizing their stories. With over 2+ years of experience as a Data Analyst, I specialize in **Python, SQL, JavaScript**, with a focus on Machine learning, Data Visualization and big data analysis. I love being part of a team where creativity and data intersect seamlessly. Outside of data, my hobbies include solving complex puzzles, exploring new hiking trails, and a never-ending quest to perfect my homemade pizza.

Technologies and Languages

Languages: Python, SQL, JavaScript

• Business Intelligence: Power BI, Looker, BigQuery and Tableau

• Tools: GIT, MATLAB, Azure, AWS, Snowflake, Docker, MySQL, MongoDB

• Framework and libraries: Spacy, Tensorflow, OpenCV, Selenium, beautifulsoup4, PySpark, Django,

React

Work Experience

Associate Data Analyst

IA Flow Elements

April 2020 - July 2022

- Engineered a **predictive model** that utilized machine learning algorithms to forecast sales trends, enhancing decision-making accuracy and contributing to a 15% uplift in sales projections accuracy.
- Boosted data processing efficiency by 40% via custom Python scripts for **ETL automation**, ensuring precise data handling from extraction to in-depth analysis, integrating with AWS cloud.
- Led the team to optimize data processing workflows by 30% by migrating to **AWS**, enhancing both data handling efficiency and **system scalability** while also ensuring data accuracy.
- Developed a **Python-based** application with a Tkinter GUI for the marketing team to add and track quotes, integrating with **Power BI** to visually monitor progress and improve quote management efficieny.
- Established efficiency metrics and automated Excel dashboards using **VBA scripting**, which boosted the productivity and efficiency of designers and CAD technicians by over 25%.
- Enhanced business process efficiency and decision support by collaborating with teams to optimize data workflows and designing tailored Power BI dashboards and **KPI reports**, resulting in improved strategic planning across the organization.

CAD Designer

IA Flow Elements

June 2019 - March 2020

- Designed flow elements according to provided specifications using RW Miller software, improving product performance in the oil & gas sector.
- Managed technical quotations, effectively converting quotes to orders, demonstrating strong business communication skills.
- Handled client-centric reporting and documentation, ensuring tailored solutions and high customer satisfaction.

Education

- Master of Engineering, Concordia University.
- Bachelor of Engineering, Anna University.

2022 - 2024

2015 - 2019

Projects

- Developed the Notion Ticktick Two-Way Sync Integration: Engineered an application to enable seamless
 two-way synchronization between Notion and TickTick, addressing the need to efficiently manage tasks
 without juggling multiple platforms. This enhancement streamlined personal productivity by integrating
 these tools into a single workflow
 - Technologies & Skills learned: Python, API integration, and automation strategies.
- **Developed an Interactive Digital Portfolio:** Constructed a comprehensive personal portfolio using Next.js and JavaScript to create a responsive and interactive web presence. This ongoing project showcases my front-end development skills and backend data management abilities.
 - Technologies & Skills learned: Next.js, Tailwind-CSS, Framer-motion, shadon-ui, front-end development.

Awards

- Awarded Membership in Golden Key International Honor Society: Recognized for academic excellence by being invited to join this prestigious society, which represents the top 15% of college and university students globally based on scholarly achievements.
- Received the Rising Star Award in 2020: Honored for exceptional performance and potential in data analytics within the first year of employment.

Extracurricular

- Teaching Assistant, Transform Calculus and PDE, Concordia University (Sep 2023 Dec 2023): Developed
 Python simulations to demonstrate concepts like Fourier Series, Laplace Transforms, and PDEs,
 significantly enhancing student understanding. Led collaborative learning sessions and received excellent
 feedback, achieving a 20% increase in student satisfaction ratings.
- **Event Organizer, EXPRO Organization:** Successfully coordinated a major technical event during my undergraduate studies, fostering team collaboration and leadership skills in a practical setting.
- Volunteer, Reading Assistance for Visually Impaired: Provided support to individuals with visual reading disabilities, enhancing accessibility and contributing to community welfare during my undergraduate studies.