

KAMRAN JAVAID

TRANSPORTATION SPECIALIST @AMAZON

CONTACT

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EDUCATION

BACHELORS IN INFORMATICS

2022 – 2025

Czech University of Life Sciences,
Prague, Czech Republic.

**MASTERS IN THEORITICAL
PARTICLE PHYSICS**

2013 – 2016

Quaid-i-Azam University,
Islamabad, Pakistan

KEY SKILLS

Data analytics
Project Management
Operations Management
Programming
Algorithms
Web Development

LANGUAGES

English
Urdu
Czech A1 (progressing to A2)

PROFILE

Recent Informatics graduate with hands-on experience in both IT and project management. Currently working at Amazon, where I contribute to operational efficiency and stakeholder coordination. Skilled in data analysis, problem-solving, and process optimization, with a strong interest in applying technology-driven solutions in dynamic environments.

PROJECTS:

AMAZON'S EMBEDDING MODEL FOR DATA ANALYSIS

JULY 2025 - PRESENT

Developed a Python-based data analytics solution using Amazon Titan embedding models to analyze work packages (WPs) from 2024–2025, successfully completing a functional demo. Currently designing a demo Amazon Quick Sight dashboard to visualize insights and trends extracted through advanced embedding-based analysis.

QUICKSIGHT DASHBOARD FOR DEA DATA OVERVIEW

JUNE 2025 – JULY 2025

Designed an interactive Amazon Quick Sight dashboard for DEA deep dives, enabling dynamic exploration of 2024–2025 data through control filters to identify trends and actionable insights.

**REPAIRS MANAGEMENT (EXCEL AND QUICKSIGHT
DASHBOARD)**

JULY 2024

Developed an Excel dashboard for daily deep dives and a demo Amazon Quick Sight dashboard to improve analytics visibility for senior leadership. Designed tools to streamline workflows and highlight key fleet insights. The Quick Sight dashboard is under review, with a SIM raised for BI team implementation.

INVENTORY MANAGEMENT (PYTHON PROGRAM):

Developed a Python program to streamline the inventory management system at Kashmir S.R.O., showcasing proficiency in software development for enhanced operational efficiency.

EXPERIENCE:

TRANSPORTATION SPECIALIST • SEPTEMBER 2022 -PRESENT

AMAZON CZECH REPUBLIC SERVICES

As a Logistics Coordinator in the Fleet Repairs Management team at Amazon, I manage daily trailer fleet operations, focusing on coordinating repairs and resolving carrier issues. I work extensively with data, analyzing performance trends and using advanced Excel skills to build dashboards that support decision-making. Recently, I've leveraged AWS generative models (Amazon Titan) for text analytics and built Quick Sight dashboards to uncover deeper data insights. I contribute regularly to DORs and WBRs, providing technical support and insights that help leadership drive continuous improvement in fleet efficiency and repair processes.

OPERATIONS LEAD • FEB 2022 – SEPT 2022

KASHMIR S.R.O, PRAHA.

As the Operations Lead at Kashmir S.R.O., I was responsible for overseeing daily operations, managing staff, and coordinating stock distribution across several retail outlets. In addition to my leadership duties, I developed a Python program to streamline the inventory management system, improving efficiency and reducing manual effort for the team.

HIGH SCHOOL TEACHER • OCT 2018 – JAN 2022

PAK SHAMAA SCHOOL AND COLLEGE, DOHA, QATAR.

Experienced high school Physics and Mathematics teacher with a strong background in curriculum development and instructional innovation. Led the Science Development Committee, where I introduced hands-on experiments to make learning more engaging and effective. Known for fostering collaboration among colleagues and driving initiatives that improve science education across the school.

CONSTRUCTION MANAGER • JUNE 2014 – OCT 2018

DIMENSIONAL CONSTRUCTION, ISLAMABAD, PAKISTAN.

Served as a Construction Manager at Dimensional Construction, responsible for overseeing daily operations at both commercial and residential construction sites. Managed the efficient flow of operations by ensuring an optimal supply chain of building materials. Conducted effective communication with diverse vendors to secure high-quality and cost-effective products, contributing to streamlined construction processes and project success.