



## MILIND DEVNANI IMPLEMENTATION CONSULTANT I

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### CREDENTIALS

- ◆ B.S. Computer Engineering, University of California - Riverside, 2023

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### PROFESSIONAL EXPERIENCE

- ◆ 2025 – Present: ALL4 LLC, Rancho Cucamonga, California – Implementation Consultant I
- ◆ 2023 – Present: ALL4 LLC, Rancho Cucamonga, California – Associate Implementation Consultant
- ◆ 2020 – 2020: Hitachi Vantara/Hitachi Digital Services, Remote, Remote – Summer Intern

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### TECHNICAL EXPERTISE

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| ✓ Experience with Enablon Implementation  | ✓ Experience conducting UAT  |
| ✓ Custom report design and development  | ✓ Experience with Enablon Environmental Module                             |
| ✓ Providing ongoing support   | ✓ Experience with building custom tools using python for data optimization |
| ✓ Programming – Python, C, C#, C++, R, SQL  | ✓ Providing training materials and conducting train the trainer sessions   |
| ✓ Proficiency in RCM, Environmental, Health & Safety, Action Plans, MOC and Shared functions modules in Enablon |  |

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### PROFESSIONAL OVERVIEW

Mr. Milind Devnani is an Implementation Consultant in the Digital Solutions Practice. He has over 2 years of experience in the EHS field and digital solutions. He has supported clients in the chemicals, energy, laboratories, public utilities, pulp and paper, and oil and gas industries with requirements gathering, design and configuration. He has supported clients as a technical consultant providing support with requirements gathering, design, advanced configuration, and report generation.

Milind has worked extensively in the Enablon Platform supporting the Enablon Services group as a team member, responding to multiple client requests in different versions and modules, providing troubleshooting, enhancement, upgrade, and design support. He has also built various data optimization tools in python for projects which do not fall under the purview of the digital solutions department at ALL4.

He has worked in a variety of modules including Shared functions, Environmental, Inspections, Compliance, Incident Management, Behavior Based Safety, Action Plans, Waste, Document Control, and Report factory. He has supported multiple requirements gathering sessions both in person and remotely. He has extensive experience with supporting environmental module Implementations. Currently, Milind supports the configuration and design of the Environmental Module for the largest utilities company in Southern California.



### **DIGITAL SOLUTIONS EXPERIENCE**

Enablon Implementation/Support for a National Railroad Carrier: Supported the implementation of the Health & Safety, Action Plan and Shared Functions module within Enablon. This included testing and configuration.

Enablon Implementation/Support for a Southern California Utilities Company: Supported the implementation of the Incident Management, Shared Functions and Environmental modules within Enablon. The purpose of the project was to enhance the reporting of serious incidents that did cause harm or that had the potential to cause severe harm. Also supported the implementation of Air Quality (AQS) Modules which would be used for Reclaim reporting and other reporting purposes such as AERs. Also supported enhancements made to the client's waste and AQS module, this included revising how the client's waste manifests were generated and setting up workflows and notifications to alert appropriate stakeholders. Supported configuration pushes from development environment to UAT to production and smoke testing efforts and advised client on inventory management. Led multiple design and defects sessions.

Enablon Implementation/Support for an International Logistics Company: Supported the implementation of the Environmental module within Enablon. This included testing and configuration within the AQS Module and setting up user friendly reports and dashboards within Enablon. Also supported Implementation of the compliance module – setting up checklists and inspections as needed by the client.

Enablon Implementation/Support for a Pharmaceutical Company's Chemical Plant: Supported the implementation of the Compliance and Environmental modules within Enablon. Supported the implementation of the Air Quality (AQS) Module. Configured templates and individual equipment based on emission calculations and built reports for environmental dashboards. Supported configuration pushes from development environment to UAT to production and smoke testing efforts. Advised client on inventory management.

Supported configuration of RCM, Audits and MOC module, this included workflow optimization, builder level configuration changes and testing.

Custom tools for internal ALL4 operations: Assisted in the development of multiple internal tools used for the purposes of data optimization and mapping in python, C++ and C#.

### **OTHER TYPES OF EXPERIENCE**

Custom Program for Mining facilities, Hitachi Vintara/Hitachi Digital Services: Developed understanding of key mining industry processes and learnt data engineering/analytics principals and machine learning algorithms to discover key patterns and insights for optimizing the mining industry haulage cycle costs.