# LIKHIT

+91 9991410604 | likhitverma31@gmail.com

**LinkedIn** | https://www.linkedin.com/in/likhit-verma

#### **SUMMARY**

Strong commitment to research and exploration, with the ability to manage projects of varying complexity.

#### **EDUCATION**

Vellore Institute of Technology, Vellore, Tamil Nadu – B. Tech (CSE) – 2024, with 8.30 CGPA

Dyal Singh Public School, Karnal, Haryana – 12th – 2020, With 95.2%

Dyal Singh Public School, Karnal, Haryana– 10th – 2018, With 95.2%

#### **EXPERIENCE**

#### • ION Trading India Pvt. Ltd., Noida – Business Analyst (January 2024 - Present)

Performing market research on product features and deriving requirements from customers business processes, understanding and translating requirements into functional specs and user stories, acceptance criteria and working with development teams to implement, do regression testing and release the feature in the software and provide support for issues/queries on these features.

## • Wipro Infotech, Noida – Cyber Security Analyst Intern (May 2023 - August 2023)

Conducting research on trends of securing container lifecycle. Implementing container security framework for enterprise technology stack designing a framework which'll help solve the existing loopholes. The framework focuses on vulnerability management, secure supply chain, container orchestration, ongoing monitoring, and regular security assessments.

#### • Feynn Labs Pvt. Ltd., Assam – *Intern* (May 2022 - July 2022)

Individually, worked on a reviewed project, and subsequently collaborated with a team of 5 on an EV market segmentation project. Collected datasets from various sources and developed an AI service model with integrated business and financial modeling. Our detailed report comprehensively covered all aspects of the experiment.

#### **PROJECTS**

#### • XTP BackOffice

Collaborating with stakeholders to address the unique needs of diverse exchanges and translating those regulatory standards requirements into precise software solutions. Business analysis and implementation of the features for post-trade processing, settlement, risk management, and reporting, ensuring compliance across hundreds of exchanges.

#### • Microsoft ways of Securing Container Lifecycle across Enterprise Technology stack

Conducting research container technology, its integration with the cloud, identification significant loopholes in the current technology. Therefore, designing and implementing a container security framework to address these loopholes, with an aim to enhance the security of containerized applications and mitigate potential risks in the container environment.

#### • EV market Segmentation

This project aimed to predict potential segments in the EV market in India. It involved conducting exploratory data analysis and applying PCA to better understand and visualize the data. K-clustering was used to identify potential clusters, which were then visualized for both vehicle and customer data.

## POSITIONS AND RESPONSIBILITIES

- Working with 3 NGOs focused on climate change and improving basic education for rural children.
- Chairperson of Innovation and Creation Club at VIT.
- Student Organizer of graVITas'23 held at VIT and spearheaded a team of 100 students.
- Student Coordinator of Riviera'23 held at VIT.

#### **SKILLS**

Programming Languages: Python, Java

Databases: MySQL

Data Modelling Tools: Advanced MS Excel, Advanced Power BI, JIRA, Blasmiq wireframing Tool

Operating System: Windows, Linux, Kali Linux, Mac

Soft Skills: Time Management, Teamwork, Excellent communication skills, Problem solving, Leadership qualities

Other: Content Writing, Figma, Canva

## **PROFESSIONAL CERTIFICATIONS**

Microsoft Security, Compliance, and Identity Fundamentals (2023) Introduction to Product Management

Online course – Microsoft
Online course – Linkedin Learning