

Contact

vidyenwadgave@gmail.com

www.linkedin.com/in/vidyen-wadgave (LinkedIn)

github.com/Vidyen2024 (Portfolio)

Top Skills

Consulting

Machine Learning

Predictive Analytics

Vidyen WADGAVE

Data Analyst & AI Product Owner | Schneider Electric | MSc in Data Analytics & AI | EDHEC Business School
Paris, Île-de-France, France

Summary

Who am I?

I'm a curious mind with a passion for solving problems, driving innovation, and turning data into impactful stories. Whether it's building game-changing products or simplifying complex challenges, I thrive on making things better every day.

How did I get here?

Growing up in the Middle East, I was surrounded by diverse cultures and ideas that shaped my love for collaboration and creativity.

At IPAC Automation, I took charge of high-stakes projects, climbing the ladder from trainee to project coordinator, learning the art of execution along the way.

Then came Indeez, where I worked with top players in the EV and Fintech industries as a Product Owner and Analyst. Together, we boosted operational efficiency by 20% and delivered products that truly made an impact.

What's my secret sauce?

A unique mix of technical skills (Python, PowerBI, SQL) and business strategy.

Leadership and event planning, honed as Head of Events for TEDxEDHEC in 2023, where I helped bring inspiring ideas to life. An obsession with turning raw data into clear, actionable insights that drive success.

What keeps me going?

I'm fueled by the endless possibilities of technology to solve real-world problems. Whether it's designing intuitive products or passionately analyzing Formula 1 strategies (yes, I'm that fan!), I'm all about pushing boundaries and finding smarter ways to do things.
#

What's next?

As I wrap up my Master's in Data Analytics and AI at EDHEC Business School, I'm ready to take on exciting new challenges in Product and Business Management. My mission? To create data-driven solutions that don't just work—they inspire. Let's build the future together!

Experience

Schneider Electric

Data Analyst - Commercial Efficiency

April 2025 - Present (5 months)

Greater Paris Metropolitan Region

- Reporting directly to the Director of Commercial Efficiency, supporting strategic initiatives across France operations and enabling ~15% faster decision-making through actionable performance insights.
- Deliver monthly reporting on 25+ key commercial metrics across 6 product categories using Salesforce, Power BI, Tableau, and SQL—enhancing visibility for 10+ sales business partners.
- Optimized existing data flow processes, reducing report turnaround time by 20% and improving data accuracy through structured SQL queries and dashboard automation.
- Initiated early-stage predictive analytics models to identify pipeline gaps and high-potential segments, setting the foundation for targeted sales strategies and a projected 10–12% uplift in qualified leads.

Capgemini Invent

Consultant - RAILEE

September 2024 - March 2025 (7 months)

Paris, Île-de-France, France

- Led a 6-month consulting project for Railee, focusing on scaling their growth strategy with a data-driven approach
- Analyzed customer journey data to identify drop-off points, optimize funnels, and recommend actionable improvements for acquisition and retention
- Developed customer segmentation models and target personas, aligning digital platform strategies with user behaviors and needs
- Refined the go-to-market strategy by challenging assumptions with insights from competitor benchmarking and market data

- Built KPI frameworks to measure launch effectiveness and drive data-backed decisions
- Presented data insights and strategy recommendations to the company's leadership team to support their launch plans and investor communications

BELOY

1 year 2 months

Product Owner

January 2024 - July 2024 (7 months)

Paris, Île-de-France, France

SOC-2 Compliance Leadership: Spearheaded a company-wide SOC-2 compliance upgrade, enhancing data security and improving audit readiness to ensure robust cyber defenses.

Technical Partnerships: Collaborated with leading EV sector partners, leveraging data analytics to optimize insurance project implementations and drive seamless tech integrations.

Platform Issue Resolution: Coordinated with operations and tech teams in agile environments to manage and resolve platform bugs, streamlining troubleshooting processes and improving operational efficiency.

UX/UI Enhancements: Led data-driven platform improvements, utilizing AI tools to enhance functionality and user engagement, ensuring alignment with strategic UX/UI goals.

Product Analyst

June 2023 - December 2023 (7 months)

Paris, Île-de-France, France

Product Development & Deployment: Designed and launched innovative insurtech solutions for top players in the Bank Assurance and EV Insurance sectors, driving industry transformation.

Market Analysis: Utilized tools like Excel, SQL, and Tableau to perform deep data analysis, identifying three key growth areas that contributed to strategic expansion.

Cross-Functional Collaboration: Created 10 comprehensive Product Requirement Documents (PRDs), fostering seamless collaboration between business, design, and tech teams.

Digital Enhancement: Partnered with design and tech teams to implement UI/UX improvements, boosting user engagement by 25% and elevating the overall digital experience.

Stakeholder Management: Delivered insightful market research presentations to senior leadership, influencing strategic decisions that led to a 15% increase in customer acquisition during Q3.

TED Conferences

Head of Events

September 2022 - August 2023 (1 year)

Croix, Hauts-de-France, France

Event Leadership: Planned and executed a TEDx conference featuring 8 speakers and 100+ attendees, ensuring a seamless and impactful experience.

Team Coordination: Led a team of 20+ members, managing logistics and operations from inception to event day.

TEDx Competition: Organized a 3-phase TEDx competition for EDHEC students, fostering innovation and creativity.

Cross-Department Collaboration: Coordinated 5 multicultural departments, streamlining timelines and enhancing communication.

iPAC Automation Pvt Ltd

2 years 3 months

Technical Product Manager

March 2021 - June 2022 (1 year 4 months)

Pune, Maharashtra, India

Priority Project Delivery: Oversaw end-to-end lifecycle management for industrial

automation products, delivering a critical priority project 15 days ahead of schedule while reducing man-hour costs by 25%

Quality Assurance Leadership: Conducted weekly seminars, reducing customer complaints by 40% within 3 months.

Efficiency Boost: Conducted stakeholder alignment sessions, increasing project

approvals by 40% and bridging the gap between engineering deliverables and business objectives.

Client Recognition: Delivered high-quality results, earning a 30% performance bonus over 4 consecutive months.

Instrumentation and Control Engineer

April 2020 - February 2021 (11 months)

Pune, Maharashtra, India

PLC & HMI Development: Designed and implemented PLC logic and HMI for Schneider PLC M340.

Data Integration: Reconciled project databases and linked tags for integration testing, ensuring system readiness.

Quality Assurance: Ensured the project met high standards through thorough testing and analysis.

Happiness 2 You

Co-Founder and Product Lead

September 2020 - January 2022 (1 year 5 months)

Mumbai, Maharashtra, India

E-commerce Platform Development: Built and launched a platform for 35+ home-based sellers, increasing sales by 25% within 6 months.

Data-Driven Optimization: Enhanced seller performance and reduced cart abandonment by 15% through data insights.

Operational Improvements: Led cross-functional teams to deliver product updates, improving efficiency by 20%.

Education

EDHEC Business School

Masters in Data Analytics and Artificial Intelligence, Artificial

Intelligence · (September 2024 - September 2025)

EDHEC Business School

Masters in Management - Business Management, Business Administration and Management, General · (September 2022 - September 2023)

Vishwakarma Institute Of Technology

Bachelor of Technology - BTech, Instrumentation and Control Engineering