

# SRAVANI SOMEPALLI

Website: <https://sravani915.github.io/> · Mobile: (+1) 949-247-9399

Email: [sravanis@uci.edu](mailto:sravanis@uci.edu)

## PROFESSIONAL SUMMARY

---

Product leader with 10+ years of industry experience, consistently delivering high-impact products valued at multi-million dollars in the Fintech sector. Expert in strategic product development, managing the end-to-end product lifecycle through Agile practices and data analytics. I am committed to building sustainable, ground-breaking product solutions from concept to launch, consistently elevating user experience.

## WORK EXPERIENCE

---

### JPMorgan Chase & Co

*Vice President – CCB Risk Product Delivery*

2022 - Present

*Wilmington, DE, USA*

- As Product Owner, led strategic roadmap and development for an Auto loan credit risk decisioning engine, delivering real-time, accurate pre-qualified offers. Empowered customers with faster, informed decisions, influencing \$500M+ in lending, projecting \$180M NPV.
- Managed credit card risk decisioning engine development, enabling installment loans for flexible budgeting and large purchases. Achieved via evaluating 60M customer profiles and integrated cross-functional data.
- Defined and upheld a strategic vision and comprehensive roadmap, with short-term milestones and long-term objectives, for product capabilities, governance, and operational metrics; owned key trade-offs and defined MVP features aligning with business objectives.
- Articulated product vision across teams, engaging diverse stakeholders to collect requirements, conduct PBRs and create PRDs, and deliver high-quality solutions. Managed full product lifecycle from complex deployments to proactive issue resolution, significantly reducing critical post-launch incidents, improving uptime to 99.9%.

### Accenture

*Senior Analyst (Application Development) - Amadeus AO*

2018 - 2021

*Bengaluru, India*

- Led the billing team, shaping sales and billing features for a European travel giant's platform, impacting airline portfolio transactions valued ~300M euros monthly. This entailed building a data platform for analytics, reporting, and ETL, in collaboration with France and Spain offices.
- Designed OKRs and developed predictive models in Python to forecast client transactions and showcased KPIs using Tableau dashboards, enabling management to optimize incentives for low-performing airlines/travel agents.

### Infosys Limited

*Senior Systems Engineer/ Analyst - Volvo Cars*

2014 - 2018

*Bengaluru, India*

- Managed end-to-end project development for global sales and accounting program, translating complex business requirements into actionable solutions for a leading automotive vendor.
- Developed and built a robust data pipeline for SAP warehouse transaction management, effectively collaborating with cross-functional teams and cultivating team capabilities through hands-on mentorship for new hires.

## EDUCATION

---

**University of California, Irvine (UCI) - Master of Science in Business Analytics**

*President: Merage Analytics Club; Conversational AI Coach: KPMG Executive Education Program*

**Jawaharlal Nehru Technological University - Bachelors in Computer Science and Engineering**

## CERTIFICATIONS

---

- |   |  |
|---|--|
| • IBM Certified: AI Product Manager         | • AWS Certified Cloud Practitioner       |
| • Certified Scrum Product Owner (CSPO)      | • Certified SAFe® 6 POPM                 |
| • Building AI Products - OpenAI Certificate | • Fundamentals of Agents by Hugging Face |

## SKILLS

---

<b>Languages</b>	Python, R, JavaScript, PyTorch, L <sup>A</sup> T <sub>E</sub> X
<b>Skills</b>	SQL, Tableau, SAS, Advanced Excel, A/B Testing, Agile/Scrum, Jira, SDLC
<b>Libraries/Frameworks</b>	Transformers(HF), LlamaIndex(RAG), XGBoost, Pandas, Numpy, smolagents

## LEADERSHIP & INNOVATION

---

- Developed an LLM-powered platform for aspiring traders in commodity trading (AGI Hackathon, 2025).
- Panelist at USC Marshall School of business Annual Business Analytics symposium 2022.
- As a key member of the JPMC QED leadership team, organized fireside chats, hackathons and networking events.