#### **SUMMARY**

Aspiring product leader with technical depth in AI/ML, AR/VR, and data analytics. At Meta, advanced immersive speech recognition systems and delivered user-centric solutions through cross-functional collaboration. Passionate about building next-generation social technologies that connect people beyond screens and distance.

#### **CORE SKILLS**

**Product Management:** Roadmapping, Backlog Prioritization (JIRA), Agile/Scrum, MVP Development, Jobs To Be Done, Customer Journey Mapping, Metrics & Experimentation (OKRs, A/B Testing).

**AI/ML & AR/VR:** Conversational AI Design, Prompt Engineering, Model Evaluation, Human-in-the-Loop Testing, AR/VR Interfaces, Unity, Recommender Systems, Data Visualization (Power BI, Tableau, Looker).

Technical: SQL, Python, R, REST API, AWS, Azure, Databricks, ETL Pipelines, TensorFlow, PyTorch.

Research & Design: User Research, Usability Testing, Wireframing & Prototyping (Figma, Adobe XD, Sketch), Data Visualization, Storytelling

#### **EXPERIENCE**

### AI Data Specialist, Meta (Contract)

Sept 2024 - Present

- Led **end-to-end product development** for cutting-edge wearable AR/VR data annotation initiatives, driving the successful deployment of critical features for speech recognition ASR models and multimodal AI expansion on Quest and Ray-Ban Meta glasses, directly contributing to Meta's immersive technology vision.
- Accelerated scaling of the **Rapid Annotation Platform (RAP)**, enabling the delivery of **100k**+ annotated jobs across **150**+ queues within three months, achieving **5–10x** faster data throughput and providing actionable, data-driven insights that empowered product and engineering teams to make informed decisions.
- Championed seamless cross-functional collaboration by partnering closely with engineering, research, and design teams, as well as
  external vendors, to manage 8 complex workflows; strategically prioritized resources to maximize impact, ensure quality, and deliver
  reliable outcomes in a fast-paced environment.
- Leveraged real-time dashboards, advanced analytics, and privacy-compliant auditing to inform strategic decision-making, optimize resource allocation, and uphold rigorous accuracy standards, ensuring high-quality deliverables aligned with Meta's commitment to user trust and data integrity.
- Demonstrated exceptional **adaptability** and **resilience** in a dynamic, ambiguous environment by rapidly responding to shifting priorities, delivering agile solutions for urgent product data needs, managing diverse stakeholder expectations, and driving operational efficiencies such as a **40%** increase in annotation speed and 30% reduction in manual effort.

## Website Editor Intern, College of Business and Management at University of Illinois Springfield

Sept 2023 - Dec 2023

- Prioritized content backlog based on student & faculty feedback, improving engagement 40%.
- Designed & launched responsive templates aligned with accessibility guidelines, enhancing site usability for 10K+ visitors.
- Collaborated with IT and marketing to roll out student-focused navigation improvements ahead of deadlines.

### Web Developer Intern, Niva Technologies

May 2021 - Oct 2021

- Defined and delivered MVP for a **multilingual e-learning platform**, prioritizing features through competitive analysis.
- Improved **customer acquisition by 50%** via SEO optimization and user-centric design updates.
- Coordinated with leadership to set roadmap milestones, ensuring timely launch of pilot product.

# Data Analyst Intern, CP INFOTECH

Jun 2019 - Feb 2020

- Designed and maintained ETL pipelines for automated data extraction, transformation, and loading to support real-time product dashboards.
- Conducted market and data trend analysis that influenced feature prioritization, contributing to a 25% revenue increase.
- Built Power BI visualizations to inform executive decision-making, reducing time-to-decision by 40%.
- Performed root cause analysis on anomalies, influencing risk mitigation features in internal tools.

### EDUCATION

# Master of Science in Computer Science, University of Illinois at Springfield, Springfield IL |GPA 4.00/4.00

May 2024

Coursework: Advanced Java, Data Visualization, Advanced Database System, Computer networking, Security Testing

Bachelor of Engineering in Information Technology, University of Mumbai, India | CGPA 8.05/10 Coursework: Data Structures, Operating Systems, Big Data, SQL, Cloud Computing, User Interface Design

Jun 2022

## PROJECTS & RESEARCH

## Augmented-Reality-Based Virtual Fitting Room using Unity 3D

- Built an AR-based Virtual Fitting Room iOS app, pioneering virtual try-ons, tested with 50+ users to validate engagement.
- Authored a top 10 SSRN paper on "AR Virtual Dressing Room using Unity 3D" in Elsevier's DecisionSciRN: Financial Decision-Making topic.

## **Superstore Sales Analysis**

- Built regression models to predict sales & optimize inventory; surfaced top 3 seasonal demand insights.
- Recommendations improved forecast accuracy by 15% in test simulations.

# Life Insurance Prediction Using Logistic Regression

- Developed a 96%-accuracy predictive model, creating risk profiles and visualization dashboards for stakeholder decision-making. Olympic Data Analytics Pipeline on Azure Cloud
- Designed and deployed a full-stack cloud data pipeline for Olympic performance metrics. Enabled real-time insights and supported talent scouting through actionable dashboards.