# **Udit Singh Guleria**

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Innovative Product Manager with 4+ Years of Experience in Financial Services, Agile Development, and Customer-Focused Solutions

#### **EDUCATION**

Texas A&M University College Station, TX Master of Science in Management Information Systems / GPA: 3.9/4 Aug 2022 – May 2024

Relevant Courses - Product Management, Database Management, Accounting, HCI, Product Design

Dehradun, India

Bachelor of Science in Computer Science with Specialization in Cloud Computing & Virtualization / GPA: 3.6/4

Aug 2015 - May 2019

### WORK EXPERIENCE

DDI Pittsburgh, PA May 2023 – Aug 2023

Product Manager Intern Led cross-functional teams to define and design differentiated B2B SaaS leadership development subscription packages, improving long-term

- pipeline efficiency by 20% through targeted market research, competitor analysis, and refining specifications. Analyzed quantitative and qualitative customer feedback through a comprehensive market research project, involving 20+ competitors'
- analysis and 50+ user interviews, informing product development, and improving customer experience by 12% Researched industry trends and features using Confluence and Excel to develop and pitch recommendations for the product roadmap, aligning
- product features with business strategy via internal stakeholder collaboration and customer feedback, and boosting market penetration by 16%.
- Interfaced with customers to gather feedback, refining features and functionality, resulting in a 16% increase in feature adoption
- Collaborated with other product managers and designers using Miro and Jira to ensure the cohesiveness of the overall customer experience, resulting in a 19% reduction in user-reported issues and a product that effectively met customer needs and expectations.

Gupshup

Bangalore, India Jan 2022 – Aug 2022

Associate Product Manager, Software

- Defined new AI-driven conversational features for B2B SaaS products, such as personalized product recommendations and automated customer support for an AI digital assistant, resulting in a 17% increase in customer satisfaction in the e-commerce sector.
- Conducted requirements gathering for 40+ user stories, translated API spec documents into technical feature requirements, and led Agile sprints with stakeholders, enhancing alignment with business goals and improving feature delivery speed by 20%.
- Owned and drove the product roadmap for AI-driven chatbot features for a financial services client, aligning with business goals and achieving key performance indicators, resulting in a 15% increase in NPS, and a 10% reduction in churn rate
- Defined AI chatbot features, wrote user stories & acceptance criteria, and groomed with developers, increasing feature adoption by 14%.
- Created and executed a comprehensive A/B testing strategy with detailed UI/UX design specifications, leading to a 15% increase in user satisfaction and 17% boost in conversion rates for the digital assistant software.

Xebia Gurgaon, India Software Engineer Jan 2019 – Dec 2021

- Designed simple and intuitive user interfaces for API development using Java, SpringBoot, HTML, CSS, and JavaScript, contributing to a 12% increase in user satisfaction scores and a 10% improvement in Net Promoter Score.
- Owned the integration of behavioral analytics and journey tracking into financial web applications for a banking client, using the SpringBoot framework in an agile development environment, driving a 21% increase in user engagement and a 15% increase in feature adoption rate
- Conceptualized and led a cross-functional team in an agile environment for the deployment of financial web applications on the cloud, resulting in a 26% improvement in deployment efficiency through automated testing and continuous integration practices.
- Coordinated with stakeholders to transition from monolithic to microservices architecture, reducing downtime by 19%
- Analyzed data sets using **SQL** and database management, increasing operational efficiency by 10%

Tools: Jira, Confluence, Slack, Figma, MS Project, Tableau, Git, AEM, Postman, Miro, Excel, PowerPoint, Mural, Docker, Qualtrics

Technical: C. Java, Python, React, HTML, CSS, JS, MySQL, AWS, NoSQL, REST API, SpringBoot, Kubernetes, M365

Product Management: KPI Tracking, Acceptance Criteria, Project Planning, GTM, Product Lifecycle Management, Product Roadmaps, Backlog Management, Marketing, Stakeholder Management, SaaS, Scrum, Kanban, User Experience Design, Market Analysis, Relationship Building Interpersonal: Customer Success, Problem-Solving, Analytical, Empathy, Attention To Detail, Critical thinking, Verbal & Written Communication Certifications: Certified Scrum Product Owner(CSPO), Professional Scrum Master I(PSM I), Gen AI for Project Managers

# **PROJECTS**

# Downtown Bryan Product Design (Unravel Bryan) - Product Canvas

College Station, TX

- Designed the Product Roadmap for the Bryan City management application to resolve challenges and increase engagement by 24%.
- Curated user interface design, user stories, use cases, epics, UML diagrams, and wireframes for thorough product vision.

# Point of Sales Database Systems Management

College Station, TX

- Designed and implemented a cloud-based POS analytics platform on AWS with EC2 and MariaDB, enhancing ETL processes for a 13% performance boost and reducing query times by 17% through optimized views, stored procedures, and triggers.
- Deployed a scalable AWS POS system with EC2, integrating replication methods to ensure uninterrupted operations and reliability

#### **Local Volunteering Platform (Helping Hands)**

College Station, TX

- Led a cross-functional Agile team of 5 to develop an online volunteering web application, conducting 10+ user interviews, creating user personas, and performing competitive analysis and market analysis to ensure a user-centric and market-differentiated product.
- Prioritized features and facilitated regular sprint planning and retrospectives, enhancing community engagement by 25%.

# LEADERSHIP EXPERIENCE

- Orchestrated "Dinner & Dialogue 2023" at TAMU with over 700 attendees, achieving record-breaking attendance.
- Successfully organized the ATP-Bio Research & Innovation Annual Meeting at TAMU, hosting delegates from 14 organizations.