

SRAVANI MANDAGANTI

Phone: +1 (929) 578-4587 | sravaniproductmanager@gmail.com | [LinkedIn](#) | [GitHub](#)

PROFESSIONAL SUMMARY:

Results-driven Product Manager with entry-level experience in product strategy, roadmap planning, and requirement gathering. Skilled in user research, market analysis, and competitive analysis to drive data-informed product decisions. Proficient in **Agile/Scrum methodologies** and cross-functional collaboration. Hands-on experience with Python, Java, C/C++, web & mobile development, SQL, and data science tools.

PROFESSIONAL EXPERIENCE:

Product Manager | Community Dreams Foundation (CDF) | Nov 2025 – Present

- Leading product planning and requirement gathering for upcoming initiatives.
- Conducting analysis to identify high-impact features for improved user satisfaction and operational efficiency.
- Coordinating with cross-functional teams to ensure smooth execution of foundation programs.

Teaching Assistant – Introduction to Database | Cleveland State University | Jan 2024 – May 2024

- Guided 50+ students in database management, data modeling, and SQL optimization.
- Led labs and interactive reviews, improving student understanding and lab completion time by 20%.
- Streamlined grading and course materials, reducing instructor workload by 15%.

Junior Product Manager | Bergsuite Infotech Pvt. Ltd | Jul 2022 – Feb 2023

- Collaborated with engineering, design, and marketing teams to deliver product features on schedule.
- Conducted user research and competitive analysis to support roadmap decisions.
- Assisted in backlog prioritization and sprint planning in an Agile environment.
- Provided actionable insights to improve feature usability and customer satisfaction.

Product Analyst Intern | Bergsuite Infotech Pvt. Ltd | Jan 2022 – Jun 2022

- Analyzed user requirements and assisted in defining product features.
- Conducted competitive research to support roadmap decisions.
- Created wireframes, user flows, and documented user stories.
- Collaborated with engineering and design teams to deliver features on schedule.

PROJECTS:

User Research & Market Analysis – Food Delivery Experience Redesign | 2024

Redesigned food delivery checkout using user research and journey maps, reducing checkout time by 20% and increasing order completion rates.

Product Feature Prioritization Case Study – Food Delivery App | 2025

Applied impact-effort framework to prioritize high-value features, enhancing user engagement and retention.

Student Productivity App | 2025

Designed a mobile app to track tasks and habits; created wireframes and high-fidelity UI in Figma for intuitive user experience.

Credit Scoring System | Python, Scikit-learn | 2022

Developed a machine learning model predicting loan repayment likelihood with 87% accuracy, focusing on data preprocessing and feature engineering.

Contact App (Android) | Java, SQLite | 2022

Created an Android app for managing contacts with CRUD operations, improving data retrieval speed by 15%.

CORE SKILLS:

- Product & Strategy: Product research, roadmap planning, requirement gathering, feature prioritization, user & market analysis, competitive analysis
 - Agile & Project Management: Agile/Scrum methodologies, backlog management, sprint planning, Jira, Trello
 - Programming & Development: Python, Java, C, C++, HTML, JavaScript, CSS, Flask, Django
 - Mobile & GUI Development: Android Studio, XML, Java Swing, Figma (wireframing & UI design)
 - Databases & Data Analytics: MySQL, SQLite, SQL, Pandas, NumPy, SciPy, Scikit-learn, Matplotlib, Tableau, Excel
 - Other Tools: Productivity & visualization tools, Jira, Trello, Excel, Tableau, Figma
-

CERTIFICATIONS:

- Oracle Certified Foundations Associate | Oracle Corporation (Mar 28 2025)
 - Data Science for Engineers | NPTEL
 - Social Networks | NPTEL
 - Introduction to Research | NPTEL
 - Figma Certification | Figma Learn — wireframing & UX collaboration
 - Google Data Analytics Certificate | Coursera — data analysis & visualization
-

EDUCATION:

- Master's in computer science — Cleveland State University, USA | Graduated May 2025
- Bachelor's in computer science — Keshav Memorial Institute of Technology, Hyderabad, India | Graduated Aug 2022

LEADERSHIP & EXTRACURRICULAR ACTIVITIES:

- Diversity Chair – Campus Activities Board | Led inclusive programs and cultural initiatives.
- Treasurer – Indian Student Organization | Managed budgets and financial planning.
- Hackathon Leader | Directed development and presentations for innovative solutions