

Shrish Prakash Giri

📍 Pune, Maharashtra | 📞 +91 9923956601 | ✉️ shrishpgiri@gmail.com 🔗 [linkedin.com/in/shrishprakashgiri234](https://www.linkedin.com/in/shrishprakashgiri234)

Professional Summary

Aspiring Product Manager with a strong foundation in fintech, data analysis, and software development. Experienced in Android development, payment gateway systems, and user-focused product design. Passionate about solving real-world problems through agile methodologies, digital innovation, and cross-functional collaboration. Currently gaining hands-on experience in product lifecycle management and fintech platforms.

Education

MBA in Fintech Analytics	Vijay Patil School of Management — Excepted 2026	Pursuing
B.Tech in Information Technology	Ramrao Adik Institute of Technology — 2024	CGPA: 6.7/10
Diploma in Computer Science Engineering	Dr. DY Patil School of Polytechnic — 2021	Percentage: 90.23%

Certifications

- Product Management Professional Certificate – UMD & USMx (edX)
- Business Analytics – Harvard Business School Online
- AI Essentials for Business – Harvard Business School Online
- Agile Product Management – Institute of Product Leadership
- New Product Development – IIMBx
- Introduction to Generative AI – IBM
- Advanced Python & Excel – MKCL
- Introduction to Payment Gateway – SBIIT

Technical Skills

Tools: Jira, Figma, Trello, Excel, Android SDK
Known Languages: Java, Python, SQL
Frameworks/Concepts: Agile/Scrum, MVP Design, Data Analytics, UI/UX, Wireframing
Product Skills: Product Roadmapping, User Research, Prototyping, A/B Testing

Projects

Driver Drowsiness Detection System (2023–2024)
Developed a real-time driver drowsiness detection system using Machine Learning, Image Processing, and Python to enhance road safety. The system analyzes facial features such as eye movement and yawning patterns to detect drowsiness and alert drivers. Implemented advanced algorithms to improve detection accuracy and minimize false alarms.
Technologies used: Python, OpenCV, Machine Learning, Deep Learning, and Image Processing.
This project demonstrates expertise in computer vision, artificial intelligence, and real-time system development.

Bus Locator Application (2020–2021)
Innovated a real-time bus tracking system using GPS and GPRS technology to improve public transport efficiency. The system tracks buses using GPS devices and transmits location data to a centralized server, which then shares estimated arrival times with passengers through web and mobile applications. Implemented historical traffic analysis to enhance accuracy.
Technologies used: Java, Android SDK, MySQL, Apache Tomcat.
The system reduces passenger wait times, improves reliability, and enhances commuter experience.

Internship Experience

Product Management Trainee – Concerto Systems & Software
Navi Mumbai | May 2025 – Present

- Supporting the product team in the design and enhancement of payment gateway solutions.
- Conducting market research, competitor analysis, and user feedback evaluations to support roadmap planning.
- Assisting in documentation, feature specification, and sprint backlog grooming.
- Learning end-to-end fintech product development processes, including compliance and transaction workflows.

Android Development Intern – Concerto Systems & Software
Navi Mumbai | Jan 2024 – Apr 2024

- Developed and optimized Android app features with improved UI responsiveness.
- Participated in Agile sprints, assisting with code reviews, bug fixes, and cross-team collaboration.
- Gained experience in mobile app lifecycle management and backend integrations.

Key Strengths

Leadership | Innovative Product Thinking | User-Centric Design | Team Collaboration | Problem Solving | Agile Execution | Strategic Roadmapping

Hobbies & Interests

Running | Cycling | Drawing | Volunteering for Social Causes