

# Rushikesh Joshi

630-677-8623 | [rushikeshjoshicv@gmail.com](mailto:rushikeshjoshicv@gmail.com) | [linkedin.com/in/joshi-rushikesh](https://linkedin.com/in/joshi-rushikesh) | [rushikeshjoshi.com](https://rushikeshjoshi.com) | Chicago, IL

## EDUCATION

### University of Illinois Chicago

January 2023 – May 2025

*Bachelor of Science in Computer Science, Minor in Finance*

- **Relevant Coursework:** Database Systems, Data Science, Software Design, Object-Oriented Programming, Data Structures & Algorithms, Systems Programming, Machine Organization, Visual Analytics, Probability & Statistics

## EXPERIENCE

### Product Management Intern

May 2025 – Present

*ChaChing Social*

*Chicago, IL*

- Launched the Creator Tech Week growth campaign for ChaChing: shipped the microsite and RSVP flow, responsive **HTML** emails, and a UTM/GA4 instrumentation plan; active users **+242%** MoM (511 → 1,759), page views **+244%** (1.8K → 6.2K), events **+232%** (4.5K → 15K), while engaged sessions per user rose **23%** (0.61 → 0.75).
- Authored structured QA test reports; uncovered **20+** bugs/UX issues and drove fixes into production.
- Conducted growth-focused user research, market and funnel analysis to identify onboarding blockers, enabling NPS-informed feature improvements that boosted conversions by **25%**.
- Coordinated releases across Google Play, Apple App Store, and Solana dApp (metadata, builds, review cycles).

### Founder & Business Operations Lead

March 2021 – July 2024

*Joshi Goods*

*Chicago, IL*

- Managed a multi-channel e-commerce and local marketplace portfolio of **300+** products, processing over **2,700** orders and generating **\$1 million+** in lifetime revenue across Amazon, eBay, Shopify, and other platforms.
- Created custom **SQL** databases to manage customer orders and analyze sales data, increasing productivity by over **50%** by identifying trends that optimized product selection and inventory.
- Designed **Python** scripts for web scraping retail sites using libraries such as requests, BeautifulSoup, and Selenium to identify discounted or in-demand products, enhancing sourcing efficiency and reducing manual effort.
- Utilized cloud-based **AWS EC2** Windows RDP instances to run real-time data scraping and sourcing operations.

### Automation Engineer (Contract)

April 2022 – August 2023

*Glowie*

*Remote*

- Played a pivotal role in launching "Glowie.app," delivering custom web solutions to over **150** customers.
- Constructed over **100** automation scripts using Bablosoft's BrowserAutomationStudio, enhancing clients' business operations (e.g., IMAP bots, review request bots) and providing an advantage in NFT and crypto token launches.

## PROJECTS

### Xolas AI Assistant | Next.js, TypeScript, Tailwind, Supabase, VS Code, Git, GitHub

July 2025 – August 2025

- Engineered a personalized AI phone/chat agent (xolas.pro) that handles inbound calls and automates booking.
- Delivered live-synced Google Calendar scheduling with manual override, drag-and-drop, and modal **CRUD**.
- Implemented a data pipeline from the AI agent to Supabase powering orders and the admin dashboard.

### AgriCulture | Python, Django, React, WebRTC, Groq AI, APIs, VS Code, Git, GitHub

February 2025

- Built an AI-powered **web app** using Open-Meteo API for real-time weather insights and Groq AI for a personalized chatbot and farming advice based on geolocation, temperature, humidity, precipitation, and wind speed.

## TECHNICAL SKILLS

**Languages:** Python, SQL, R, Java, JavaScript, TypeScript, C/C++, HTML, CSS, Dart

**Tools:** Git, GitHub, AWS EC2, Linux Ubuntu CLI, Jupyter, Apache Maven, GoogleTest, PostgreSQL, MySQL

**Technologies:** Next.js, React, Tailwind, Bootstrap, Django, WebRTC, Vite, pandas, scikit-learn, NumPy, JUnit, Flutter

**Others:** Atlassian Cloud, Microsoft Office Suite, Power BI, Tableau, Supabase, VS Code, IntelliJ, Android Studio

## EXTRACURRICULARS

### Community Volunteer | Shree Hindu Swaminarayan Temple ISSO

January 2015 – Present

- Actively volunteering at various health/food drives and awareness expos, energizing community wellness.

### BotaniCare - Indoor Plant Care System | UIC Engineering Design Expo

April 2024

- Presented "BotaniCare," a scalable \$60 Arduino-based system built to optimize plant health at the UIC Expo.