

Harshit Suri

(929)-451-6562 | harshitsuri.com | harshitsinghsuri@usf.edu | linkedin.com/in/harshitsuri

EDUCATION

University of South Florida

Bachelors of Science, Computer Science **GPA:3.96/4.0**

May 2026

WORK EXPERIENCE

Software Engineering Intern

June 2025 - August 2025

Bank of America

- Designed a Confluence SharePoint dashboard using Python & Angular, projected to reclaim **100+** team hours per month
- Collaborated with product owners, and stakeholders to gather requirements and deliver a prototype within **6** weeks
- Engineered Angular migration, improving maintainability through optimized rendering and modern architecture

Software Engineering Intern

January 2025 - May 2025

Delta Airlines

- Designed and delivered a SQL-based internal tool that cut manual entry by **60%**, improving efficiency across **5** departments
- Conducted data analysis & feature engineering to support LSTM forecasting models, improving operational planning
- Mapped data lineage for over **100+** systems to enhance traceability, system integration, and stakeholder confidence

Founder

Jan 2025 - Present

LeaseLink – Student Subleasing Platform

- Launched MVP for USF students & onboarded **150+** users in the first month through direct outreach & word of mouth
- Received interest from students at **20+** universities, prompting a rebuild into a nationwide platform
- Defined product strategy, roadmap, and go-to-market approach while leading full-stack development in Flutter & Supabase

Technical Product Management Intern

May 2024 - August 2024

Regdev Inc.

- Collaborated with stakeholders to define data structures and automate workflows, reducing data handling time by **80%**
- Led end-user interviews and feedback cycles to iterate on a product interface, improving alignment with real-world needs
- Designed a user-centric interface that improved data review workflows and ensured alignment with end-user needs

Software Engineering Intern

May 2023 - July 2023

Gupshup Technologies

- Automated **10,000+** chatbot responses using Python, pandas, and regex, reducing analysis time by 6 hours per week
- Improved GPT model accuracy and speed by **20%** via ReAct prompt engineering, boosting project outcomes by **15%**

LEADERSHIP

Teaching Assistant

University of South Florida, Bellini College of AI, Cybersecurity & Computing

- Tutored and supported **100+** students in Program Design & Computer Organization, identifying key learning bottlenecks
- Designed and authored a RISC-V book to streamline complex assembly concepts, improving course comprehension
- Scaled academic support through a written resource that reduced 1:1 tutoring demand and improved student outcomes

Vice President of External Affairs

Society of Hispanic Professional Engineers, USF

- Led strategic planning and execution to cultivate **\$10,000** in corporate partnerships, driving **30%** chapter growth
- Directed a team of **9** to establish **20+** partnerships, showcasing strong leadership and stakeholder management
- Spearheaded sponsor engagement strategies that boosted event attendance, brand visibility, and long-term collaboration

Vice President

TEDxUSF

- Led a **17** member team to execute TEDxUSF keynote events with smooth coordination, delegation, and operations
- Managed a **\$7,000+** budget and oversaw logistics for events with **150+** attendees, optimizing resource allocation to maximize audience engagement and impact

SKILLS & HONORS

Honors:

Presidential Scholar, Dean's List, Bulls LEAD, Resident Assistant, Teaching Assistant

Analysis & Strategy

SQL, Excel modeling, Data Structuring, Forecasting, Business Process Optimization

Languages & Tools:

Python, SQL, C/C++, Java, HTML, CSS, Javascript, ReactJS, Visual Studio, Flutter, Git

Relevant Coursework

Data Structures, Natural Language Processing, Software Engineering, Database Design, Software System Design, Computer Architecture, Computer Logic Design, Statistics, Linear Algebra