

Bhargavi Patil

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Nationality: Indian | Work Permit: India, USA (H1B), EU-Internship

EDUCATION

Master of Business Administration (Full-Time)

Esade Business & Law School, Ramon Llull University

09/25-03/27
Barcelona, Spain

- VP Careers & Corporate Relations, ESADE Tech Club: Led corporate outreach and alumni engagement across EU
- Lead, Invisible But Essential: Student storytelling initiative spotlighting diverse journeys for community engagement

Master of Science

University of Maryland, College Park

08/17 – 05/19
College Park, United States

- Associate, Accessibility & Disability Affairs: Transcribed course materials to accessible formats for students with visual impairments
- Volunteer and Member, TSAN (Telecommunication Students & Alumni Network)

Bachelor of Engineering

Cummins College of Engineering, University of Pune

06/13 – 06/17
Pune, India

- Board Member, Robotics Club: Won Best Team in the City for International Robocon Competition

PROFESSIONAL EXPERIENCE

Ericsson Inc.

World's largest telecom infrastructure company, serving 180+ countries

Austin, United States

Tech Lead

08/22 – 05/24

- Owned product operations for a critical 5G domain, driving roadmap ownership, feature prioritization decisions, and delivery trade-offs across 20+ cross-functional teams in Sweden, Canada, and India to maintain milestone commitments
- Managed feature timelines and cross-functional resource allocation across product, engineering, and field-testing teams across the full product development lifecycle, maintaining delivery commitments across 3 feature releases of 8-month duration each
- Served as the two-way communication bridge between the Austin site and global forums, building reporting dashboards to track program metrics, surface customer insights, and accelerate decision-making across 50+ stakeholders

Senior Software Engineer

12/20 – 08/22

- Developed and shipped 6 end-to-end software features across major North American deployments (Ottawa, Dallas, Chicago), owning the full product development lifecycle from problem definition and feature prioritization through field-testing and post-release performance analysis
- Analyzed large-scale field testing logs across multi-day cycles and 4 test configurations to identify failure patterns, driving iterative performance improvements in feature pre-delivery
- Drove process automation of test infrastructure, reducing manual test cycle time by 30%, increasing code coverage to 80%, and cutting release cycle time — freeing the team for higher-value product enablement work

Software Engineer

08/19 – 11/20

- Engineered latency-reduction improvements that cut response time by 25% for high-priority network traffic and improved signal quality by 15–20% in wide-bandwidth configurations
- Developed network optimization features that improved system performance by 35% in low-signal conditions through targeted algorithm changes, enhancing reliability across large-scale North American deployments
- Built Python-based automation and validation infrastructure that automated 25% of recurring test workflows, freeing 15+ hours per week and accelerating release cycles across the codebase

LANGUAGES & DIGITAL SKILLS

English (Fluent) Hindi (Fluent) Marathi (Native)

Product Operations: JIRA, Confluence, Gerrit, GitHub, MS Office Tools. AI Product Tools: Lovable, n8n, Make, ClaudeCode, LLMs

Programming Languages: C, C++, Python

ADDITIONAL INITIATIVES

- Led the She'ricsson Employee Resource Group (ERG) (2022–2024), driving cross-functional stakeholder management across 20+ volunteers to coordinate 4 programs for 150+ employees, including process design for community partnerships with local Austin NGOs
- Led NextGen ERG (2024) to develop a mentorship program for 8–10 new grad employees, pairing them with leadership for career guidance
- Drove end-to-end launch coordination of ChaosPilot, a gamified task manager: product definition, build using Lovable and n8n, structured customer feedback loops through 20 user tests, and cross-functional stakeholder management across go-to-market planning