

EDUCATION

Worcester Polytechnic Institute (WPI) , Worcester, Massachusetts	2022 – 2026
• Bachelor of Science in Computer Science; Major GPA: 4.0.	
• Courses including Software Engineering, Machine Learning, Algorithms, Database Systems, and Operating Systems.	

United World College (UWC) , Pune, India - International Baccalaureate Diploma Programme	2020 – 2022
---	-------------

SKILLS

Frontend: React, TypeScript, JavaScript, SASS, Tailwind CSS, Figma

Backend: Node.js, Adonisjs, Express, Django, Laravel, Python, Java, REST APIs, LLM APIs

Infrastructure: AWS (EC2, Lambda, S3, RDS, DynamoDB), PostgreSQL, MongoDB, Firebase

DevOps & Tools: Claude Code, Cursor, GitHub Actions, CI/CD, Git, Jest, OpenCV, Agile/Scrum

PROFESSIONAL EXPERIENCE

Marketing & Communications , WPI, Worcester, MA (Part Time)	12/2023 – Present
--	-------------------

Web Developer (wpi.edu)

- Managed **100+** wpi.edu pages serving **60K+** visitors monthly, using Drupal, Laravel, SASS, JS, TS, & Gitlab.
- Resolved **900+** bugs and errors, and **migrated whole codebase** from JS to TS, reducing runtime errors by **98%**.
- Developed **10+** reusable **Drupal blocks** and **site-wide promotional banners** for the President's Inauguration.
- Built **2 automated alert systems** that monitors profile edits, generates daily reports, and sends critical notifications to admins.

Cloud Engineer

- Built **WPI Alexa skill** using ASK SDKs, Node.js, AWS, serving real-time news, announcements and podcasts to the community.
- Implemented **Jest test suite** with **+90% coverage**, reducing production bugs by **80%**.
- Monitored skill performance post-launch, analyzing user interactions & feedback to inform iterative improvements.

Tech Lead – FounderCloud (foundercloud.com) (Remote – Part Time)	07/2025 – Present
---	-------------------

- Executed **full website migration**; domain transfer, 301 redirects, meta tag updates, and analytics reconfiguration, while preserving search rankings for **30,000+ users**.
- Led **full rebrand** from Starthawk to FounderCloud; designed new logo, redesigned website, and rewrote all site copy.
- Built a feed for users to post, like, and comment on startup ideas, driving active community engagement instead of passive browsing.

Tech Lead – Sirkoi (sirkoi.com) (Remote – Part Time)	05/2025 – Present
---	-------------------

- Secured **\$10,000** in cloud credits to scale a tutor discovery platform currently serving **1000+ tutors and students**.
- Reduced **cloud infrastructure costs by 95%** by migrating infrastructure to AWS EC2 and RDS with automated CI/CD pipelines.
- Led **90+ issues, 60+ PRs & 500+ commits** across team in 4 time zones, while balancing technical debt with feature iteration.

Market Researcher – Baato Maps , Kathmandu, Nepal	10/2024 – 12/2024
--	-------------------

- Led **30+ user interviews** identifying critical UX gaps in local digital map adoption, resulting in **5+ feature recommendations**.
- Studied digital behavior of Nepali users and co-authored a research paper focusing on the local use of digital maps.

STEM Education Facilitator – Tufts University , Medford, MA & Teach for Nepal, Kathmandu, Nepal	06/2023 – 08/2023
--	-------------------

- Facilitated collaboration between Tufts CEEO & 20 Nepalese teachers in **co-creation of engaging educational activities**.
- Developed teaching materials and trained **20+ educators** in Nepal, empowering them with practical STEM teaching techniques.

CODING EXPERIENCE

Flash News, Personal Project | *React, Node.js, Python, Gemini API*

- Developed a mobile-first, TikTok-style news feed in React with reusable components and hook-based state management.
- Built an Express API backed by Python ETL pipelines with Gemini API to continuously ingest and serve fresh news content.

Coderot, Personal Project | *React, TypeScript, Node.js, PostgreSQL, DeepSeek API*

- Implemented an LLM-driven question generation pipeline, that tracks user performance and adapts difficulty based on it.

Hospital Service Manager, Group Project | *React, Typescript, PostgreSQL*

- Built indoor map and service request system with team of 10 using Agile Scrum, completing **40+ user stories over 7 sprints**.

SmartPark, HackHarvard's Best Use of Google Cloud | *Django, OpenCV, Firebase*

- Engineered OpenCV pipeline for real-time spot detection and Django frontend displaying live parking availability across lots.

LEADERSHIP

- Treasurer of Table Tennis Team, Worcester Polytechnic Institute (2025-2026)
- Peer Well-Being Ambassador, Worcester Polytechnic Institute (2023-2024)
- UN Speaker on Youth in Technology, Nepal (2022)
- FTC India Finalist Alliance Captain – Team Lead (2022)