Rishab Nayak

💌 rishab@rishabnayak.com 🧱 linkedin.com/in/rishabnayak 🕠 github.com/rishabnayak

Education

Boston University

Master of Science in Computer Science, GPA 3.95

Boston University

Bachelor of Arts in Computer Science, Bachelor of Arts in Chemistry, CS Major GPA 3.65

Certifications

Professional Cloud Architect

May 2024

Google Cloud

Experience

OXOS Medical Nov 2023 - Present

Sr. Software Engineer II

- Built custom Yocto Linux distro, reducing device boot time and storage usage by 50%; developed kernel optimizations and board support packages (BSPs); enabling secure A/B System OTA updates with Mender
- Migrated OXOS executables to build with Bitbake, enabling host-independent cross-compilation, uploading built artifacts to a private APT repo, improving developer productivity by 30%
- Implemented device telemetry and logging, enabling rapid issue triaging and significantly reducing issue resolution
- Negotiated \$100k Google Cloud credits, realizing over \$80k savings
- Configured organizational XPC and implemented secure **point-to-point VPN** connections with OpenVPN Access Server, supporting robust hybrid cloud development workflows
- Facilitated organizational cloud migration efforts and served as a key resource for security best practices across development teams
- Migrated CI/CD from on-prem Jetsons to autoscaled GCP Kube Cluster using multi-platform, multi-architecture Docker images, cutting build times by 5x and operational costs by 40%

Joyn May 2023 - Oct 2023

Founder and Chief Technology Officer

- Co-Founded Joyn a communication platform leveraging AI to create unique social experiences and enable next generation advertising, raised \$200k in pre-seed funding from angels
- Architected and developed an end-to-end encrypted multi-platform real-time communication app for iOS, Android, macOS, Windows and Web with Flutter and a NestJS Backend
- Achieved **58.3% 28-day user retention** 95th+ percentile for social apps

Mount Feb 2020 - Apr 2023

Founder and Chief Technology Officer

- Co-Founded Mount a platform whose goal was for people to be able to rent anything, to anyone, at anytime, raised \$3.5M in seed funding, built a team of 12 highly motivated individuals
- Developed and architected Mount Platform (Web) and Mobile App (Apple App Store and Play Store) for rentals, intelligent asset tracking and revenue management among other key features
- Built the Mount API with FastAPI (Python), a drop-in solution for hosts seeking something more customizable setup with enterprise-grade security on Google Cloud, keeping growth and scale in mind

Projects and Leadership

EyeSpace | Flutter, Tensorflow, Google Cloud, Codemagic

Oct 2020

- Conceptualizing and developing an accessibility tool to empower visually impaired via an autopilot for humans, committed to delivering accessibility, autonomy and inclusion
- Motivating a seven member team to produce a cross-platform mobile application leveraging cloud compute, machine vision and natural language

Skills, Achievements and Interests

Languages: Python, Java, Dart, JavaScript, SQL, Swift, Objective-C

Developer Tools/Technologies/Frameworks: Google Cloud Platform, AWS, VSCode, XCode, Android Studio, Linux,

Docker, Kubernetes, CI/CD, Terraform, Flutter, Git, GitHub, GitLab, OpenCV, Tensorflow, Keras

Achievements: MLH Top 50; 4x Dean's List; UROP Recipient, Summer 2020

Interests: Cycling, Rock Climbing, Hiking, Travel