

# BENY DISHON K

📞 +91 98848 19912 | ✉ benydishon@gmail.com | 🌐 beny.one

🌐 linkedin.com/in/benydishon | 🐙 github.com/BenyD

## Experience

---

### Veryon

Oct 2025 – July 2026

Software Engineer Intern

Chennai

- Led multitenancy enablement for **Tracking+**, a 20-year aviation platform used by **100+ operators across 40+ countries**, merging 3 clients onto one **AWS** app/DB server to cut licensing and infra costs.
- Built **Grafana/New Relic** APM dashboards and **K6** load-testing suites, with DBA tooling to detect slow and blocking queries, reducing contention under concurrent multi-tenant load.
- Fixed a browser-side memory leak in the legacy **KnockoutJS** UI (peak Chrome memory **4 GB** → **1.2 GB**) and added a custom error page plus root-URL sanitization to close an open-redirect vector.

### Maxapp GmbH

Dec 2024 – Sep 2025

Contract Full-Stack Engineer

Zürich, Switzerland (Remote)

- Sole developer of two production SaaS products for a Swiss client on **Next.js**, **Supabase**, **Stripe**, **Upstash Redis**, and **QStash**.
- Shipped **DineEasy** (dineeasy.app), a restaurant ordering/payments platform (Stripe, real-time orders), and **ewig** (ewig.app), a Swiss wedding-planning platform (guests, RSVPs, vendors, rentals).

## Projects

---

**Lensdrop** (lensdrop.app) | *TypeScript, Next.js, Supabase, Cloudflare R2/Workers, Drizzle*

2026

- Photo-delivery platform with a direct browser-to-**R2** multipart upload pipeline (**Uppy** + presigned URLs) that resumes through network drops, so multi-gigabyte galleries upload without touching the app server.
- Built edge-served galleries on **Cloudflare Workers** that swap watermarked previews for originals via a per-gallery PIN, cached in two tiers (**Upstash Redis** + **TanStack Query**), with geo-routed payments via **Razorpay/Polar**.

**Klef** (klef.sh) | *TypeScript, React, Hono, Cloudflare Workers/D1, Web Crypto*

2026

- Open-source, zero-knowledge `.env` sync on **Cloudflare** (React SPA + **Hono Worker** + **D1**); contents encrypted in-browser with **AES-256-GCM** under an **Argon2id**-wrapped key, so the server only stores ciphertext and keys never leave the browser.

## Education

---

**Hindustan Institute of Technology and Science**

2022 – 2026

*B.Tech in Computer Science Engineering (GPA: 8.5 / 10)*

Chennai, Tamil Nadu

- **Relevant Coursework:** Data Structures & Algorithms, Operating Systems, Database Systems, Computer Networks, Machine Learning, Cryptography.

## Achievements

---

Organized **Innothon 2025** (1000+ participants) and built the official event website with registration and admin tooling.

**Certifications:** Meta Full-Stack Engineer, NVIDIA AI Infrastructure & Operations, and GitHub Foundations.

## Technical Skills

---

**Languages:** JavaScript, TypeScript, Python, Go, SQL

**Technologies:** React.js, Next.js, Node.js, Supabase, Tailwind CSS, Docker, Kubernetes, Git/GitHub, AWS (EC2, S3, RDS, CloudFront, IAM), Cloudflare (Workers, R2), Stripe, Redis, Grafana, New Relic, K6

**Concepts:** Linux, REST APIs, CI/CD, Cloud Computing, System Design