## **NovaRyd**

# PRODUCT & TECH INTERN

**JOB DESCRIPTION** 



www.novaryd.com

### **Product & Tech Intern Job Description**

#### **ABOUT NOVARYD:**

NovaRyd is building India's first low-cost, fully electric auto-rickshaw ride-hailing network. By pairing low fares with on-vehicle advertising and hourly wages for drivers, we deliver affordable, climate-positive mobility for everyone.

#### LOCATION:

Remote-first with **2–5-day trips to Mumbai** for pilot testing, fleet-depot hardware checks and team workshops. Preference for Mumbai-based candidates, but outstanding remote applicants encouraged to apply. Post probation, the intern will have an opportunity to either part ways or transition to a full time position (subject to the company's financial growth). For full time positions, candidates will be required to be based in Mumbai. However, for specific roles that do not require a physical presence, virtual options will be given.

#### **DURATION:**

The internship duration is supposed to be between 3-6 months which will also serve as a probationary period to allow both the interns and the company to assess each other's suitability.

#### WHY THIS ROLE MATTERS:

Every NovaRyd ride hinges on resilient code and hardware. You'll keep bookings live, telemetry and flowing, setting quality-and-security standards that scale from 10 to 10,000 vehicles, because when your features work, Mumbai moves.

#### **KEY RESPONSIBILITIES:**

Core Focus	What You'll Do
Product Operations & Quality	<ul> <li>Monitor live Android &amp; iOS builds; triage crashes, latency spikes and uptime incidents.</li> <li>Expand and groom the bug-tracking backlog, clear repro steps, severity tags and owner assignment.</li> <li>Enforce secure-coding, data-privacy and best aligned practices across app and back-end</li> </ul>
Feature Development	<ul> <li>Ship front-end &amp; back-end enhancements in Flutter/Dart plus Firebase/AWS services.</li> <li>Prototype, test and iterate pixel-perfect UI flows in tight loop with Design.</li> <li>Build and maintain unit, widget and E2E test suites to keep releases safe and fast.</li> <li>Visit fleet depots to verify camera/GPS installs, run acceptance tests and file hardware fault reports</li> <li>Own CI-CD pipelines, automated deploys and performance monitoring dashboards</li> </ul>
Data & Research	Instrument analytics events; turn usage data & rider/driver interviews into actionable product insights.

	Own lightweight DB tasks, schema tweaks, migrations, performance tuning.
Hardware & Live Video Integration	<ul> <li>Configure and test IP-camera streams, GPS modules and sensor data ingestion for real-time features.</li> <li>Design edge-to-cloud pipelines that keep video low-latency and secure; assist in GDPR-ready security reviews.</li> </ul>
Collaboration & Process	<ul> <li>Contribute in Agile ceremonies, stand-ups, sprint planning, retros, post-mortems.</li> <li>Keep technical docs, release notes and runbooks up to date.</li> <li>Implement feature suggestions from Ops, Marketing and Strategy teams.</li> </ul>

**Startup reality:** one sprint you're refactoring push-notif flows; the next you're on-site diagnosing a GPS jitter bug. Flexibility and curiosity are fuel.

#### YOU'RE A GREAT FIT IF YOU...

- Are a recent graduate / final-year student available 30-40 hrs per week
- Have shipped at least one mobile app (coursework or production).
- Are comfortable in Flutter/Dart and have tinkered with Firebase, AWS or GCP.
- Have integrated hardware peripherals, IP cameras, GPS, BLE, sensors, or can't wait to.
- Pair a design eye (Figma / XD / Sketch) with solid CS fundamentals.
- Understand Git, CI/CD and basic secure-coding practices.
- Are pursuing or recently finished a degree in CS, Electronics, Mechatronics or similar.
- Can own a feature from concept → deployment → support, and love documenting as you go.
- Communicate clearly in English and thrive in cross-disciplinary squads.
- Demonstrate leadership in hackathons/student projects and a rapid-learning mindset.

*Nice-to-haves:* exposure to logistics/fleet ops, basic HR knowledge, familiarity with Notion/Airtable, interest in climate tech or social impact.

#### WHAT WE OFFER:

- **Stipend:** ₹5,000 12,000 / month (based on skills & experience)
- Sponsored online learning (courses, certifications, books)
- Direct mentorship from the founding team and early visibility to investors
- Internship certificate, strong letter of recommendation, and priority for future full-time roles
- ESOP consideration after the 3-6 month probation if converted to FTE
- Chance to shape mobility tech that impacts thousands of daily riders
- Access to latest **Google Al tools** (Gemini, Veo 3, NotebookLM)

#### **APPLICATION PROCESS & TIMELINE:**

- 1. **Apply** via careers@novaryd.com with:
  - o CV (PDF)
  - o 200-word note on one process you improved and the measurable impact
- 2. Intro call (20 min) culture & motivation
- 3. Technical task bug-fix + mini feature spec in Flutter / Presentation Task
- 4. Final interview with founders deep dive + Q&A
- 5. Offer within 10 days of task submission

Target start: late August 2025

NovaRyd is an equal-opportunity employer. We celebrate diversity and are committed to an inclusive environment for all teammates.