

THE PROBLEM

My wife never knows if her paycheck is right.

She works nights and weekends in healthcare. The supplements are complex. The payroll system shows one month of history.
There's no way to check.

| *"I think they underpaid me last month, but I can't prove it."*

WHY IT MATTERS

This isn't just one person's problem

600M+

Shift workers globally

82%

Can't verify their pay supplements

1 mo

Typical payroll history access

Night shifts pay more. Weekends pay more. Holidays pay more. But the rules are buried in collective agreements, and workers have no tools to check.

Payroll errors are **systematic, not rare**. Most go undetected because the math is too complex to do by hand.

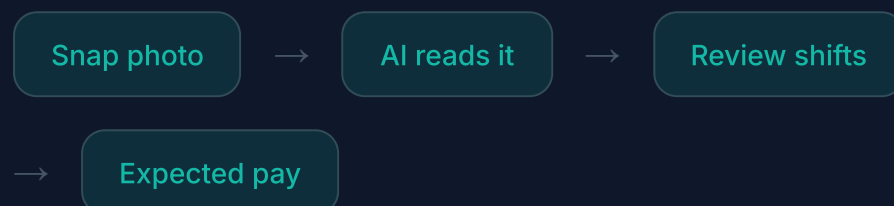
THE SOLUTION

Photo → AI → Expected pay

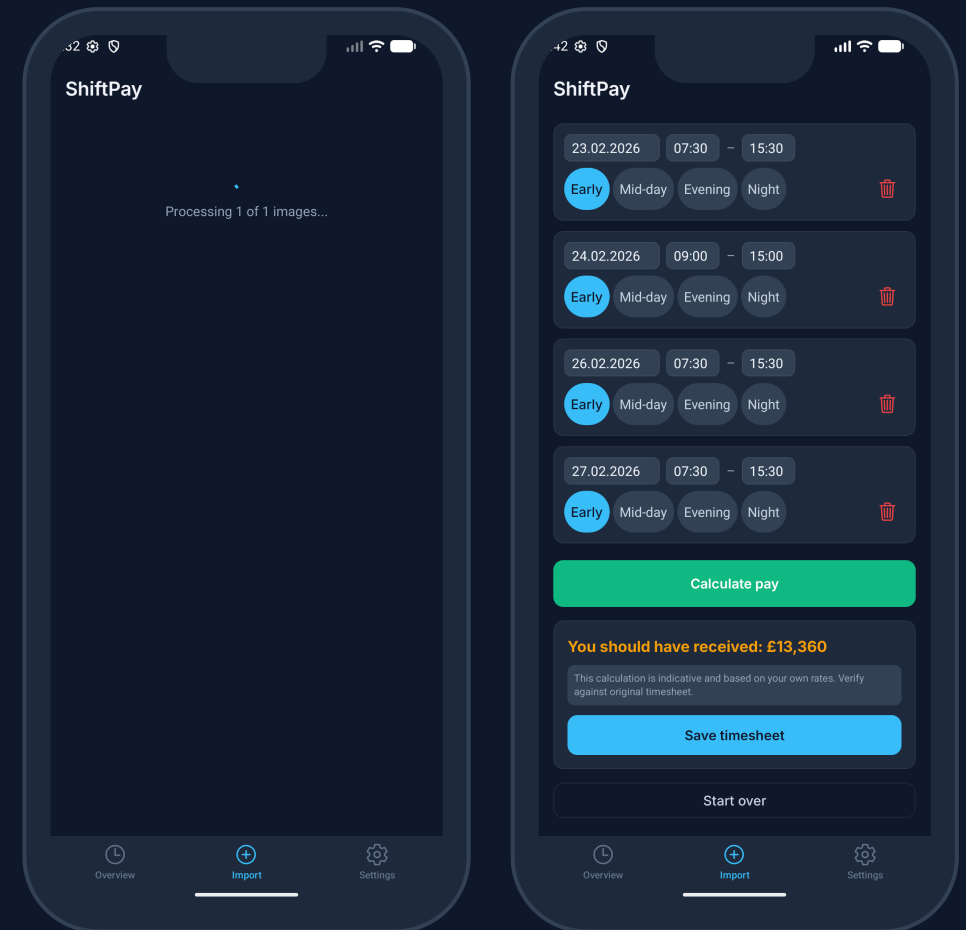
Take a photo of your timesheet. Claude Haiku 4.5

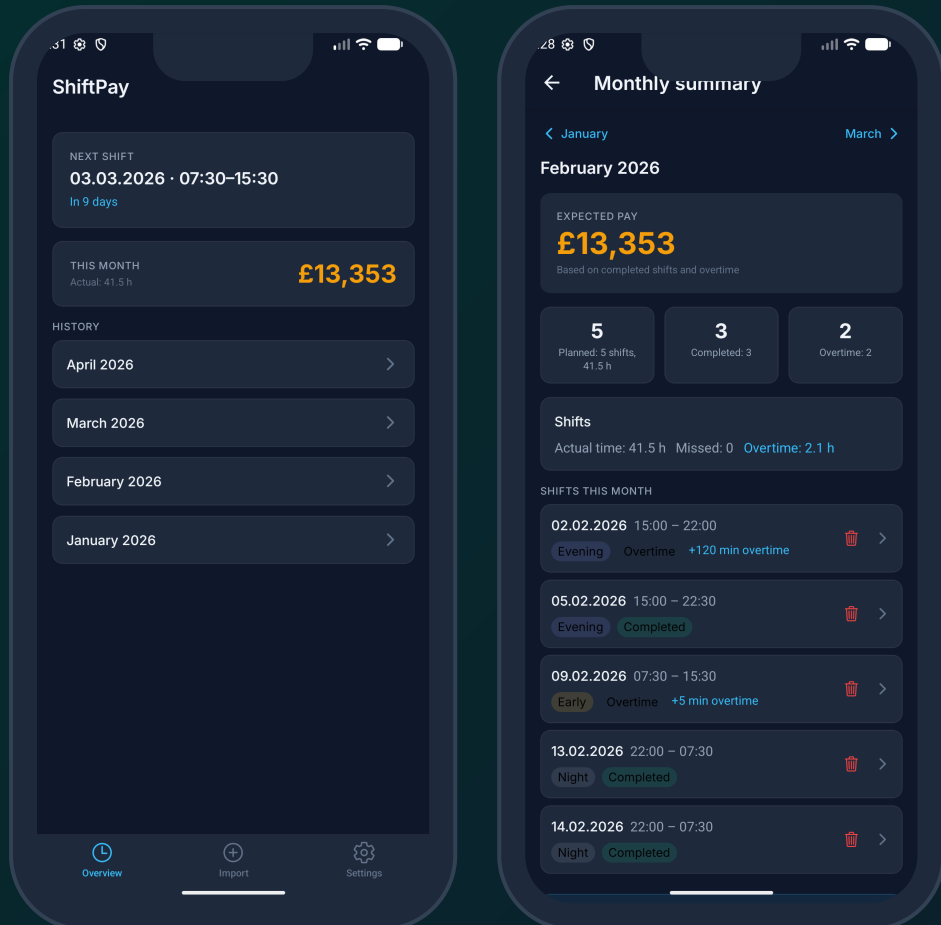
Vision reads every shift — dates, times, and type.

Review, edit, tap "**Calculate pay**".



Also supports CSV import and manual entry. Works with Norwegian healthcare schedules out of the box — messy formats, abbreviations, handwriting.





ONGOING TRACKING

Not just import — a shift diary

Your dashboard shows next shift, this month's hours, and expected pay at a glance.

After each shift ends, a **push notification** asks: "Did you complete it?" Tap yes, no, or overtime. Done in 2 seconds.

Over time, you build a verified record of **every hour actually worked** — not just what was planned.

Monthly summary shows planned vs actual, overtime logged, and total expected pay.

REAL TRACTION

Built for one user. Validated by reality.

"I photographed my February schedule and ShiftPay calculated my expected pay. When my payslip arrived, there was a 400 NOK difference on a single night shift supplement. I would never have caught that."

— First user (healthcare worker, Norway)

4

Schedules imported

1

Pay discrepancy found

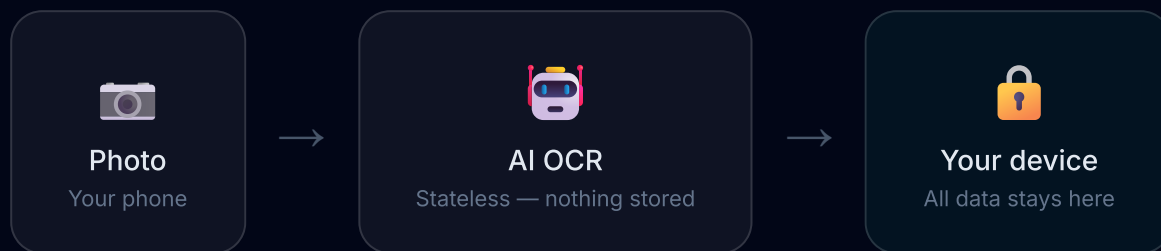
4

Languages supported

PRIVACY BY DESIGN

Your data never leaves your phone

No account. No cloud. No tracking. Everything is stored locally in SQLite on your device.



THE VIBE

Built in 5 days with two AI tools

Claude Code

/sec-eval

5-phase security pipeline. 14 vulns found & fixed.

/refactor

Structured multi-file refactoring with verification.

/design-review

Accessibility audit: 28 WCAG findings.

Cursor

Component dev

Rapid React Native iteration with inline AI.

Design system

Teal palette, dark mode, NativeWind styling.

Debugging

Camera API, SQLite, date handling fixes.

The AI writes code. The human validates the problem, makes design decisions, and ships.

Did you get paid right?

Real problem. Real user. Real payroll error found.

[Install ShiftPay \(Android\)](#)

APK download — no account needed

5

DAYS BUILT

1

PAY ERROR FOUND

0

DATA IN CLOUD

Built for The Vibe Coding Games 2026 — Stian Melhus