



PHONE FIX GORT LIMITED



#JOB-2443866



Multiple Locations



No of positions : 1



Paid Position



39 hours per week



38000.00-40000.00 Euro Hourly



20/04/2026



18/05/2026

How to apply

Application Method :

Please apply to the vacancy by the following means:

Email : gortphonefix@gmail.com



Open your camera app & point here to view this ad online



Electronic Systems & Repair Technician

Application Details

In order to work in Ireland a non-EEA National, unless they are exempted, must hold a valid employment permit. Please review the [Eligibility and requirements for an employment permit](#) if you are unsure of your eligibility to apply for this vacancy.

Job Description

Multiple Locations :

- FONEZ WORLD & VAPE SHOP, Main Street, Ballinrobe, Co. Mayo, F31 EE06

Job Description:

Phone Fix Gort Limited is seeking a highly skilled Electronic Systems & Repair Technician to join our technical service team. This is a specialized role focused on high-level diagnostics, component-level repair, and technical maintenance of advanced mobile communication hardware and integrated electronic devices.

Key Responsibilities:

Perform advanced diagnostic testing on complex mobile hardware using oscilloscopes, multimeters, and spectrum analyzers.

Execute precision micro-soldering and BGA (Ball Grid Array) reballing on multi-layer Printed Circuit Boards (PCBs).

Troubleshoot system-level failures, including RF (Radio Frequency) interference and power management IC issues.

Calibrate and maintain specialized testing equipment and diagnostic software.

Provide technical reporting on failure patterns to the engineering team to improve hardware reliability.

Ensure all repairs meet international ESD (Electrostatic Discharge) safety standards.

Requirements & Skills:

Education: A recognized technical diploma in Electronics/IT OR at least 1-2 years of documented experience in component-level electronic repair and hardware diagnostics

Experience: At least 1–2 years of proven experience in component-level electronic repair (specifically mobile architecture).

Technical Proficiency: Expertise in schematic reading, circuit board tracing, and advanced soldering techniques.

Analytical Skills: Ability to utilize proprietary diagnostic software and firmware flashing tools.

Language: Full professional proficiency in English (written and verbal).

How to Apply:

Please submit a CV and a cover letter detailing your technical skills and experience.

- **Sector:** other service activities

Career Level

- Experienced [Non-Managerial]