

PIJUS MISEVICIUS

Monaghan, Co. Monaghan | +353 85 153 8829 | pijus.misevicius@outlook.com

Portfolio: <https://pjmisev.com> | LinkedIn: <https://www.linkedin.com/in/pijus-misevicius>

PERSONAL PROFILE

Highly motivated Software Development student at Dundalk Institute of Technology with professional experience in full-stack engineering. Proficient in building scalable web applications using React and Node.js/Laravel, with a deep interest in systems programming and architectural optimization. Adept at bridging the gap between front-end user experience and robust back-end logic, supported by a strong foundation in PHP and SQL database design.

KEY SKILLS

Programming	JavaScript (ES6+), React, Vue, Svelte, Node.js, PHP (Laravel), Java, C++, C#.
Databases	MySQL, Microsoft SQL, SQLite, MongoDB.
Systems	Linux, MacOS, Windows, Azure.
Collaboration	Familiar with VCS such as GitHub, BitBucket, GitLab.
Design & Media	Photoshop, Affinity, Premiere Pro, DaVinci Resolve, TailwindCSS.
Languages	English (Fluent), Lithuanian (Fluent), Irish (Conversational).

EDUCATION

09/2024 – Present BSc (Hons) Computing in Software Development

Dundalk Institute of Technology.

Key Modules	<ul style="list-style-type: none">Object Oriented ProgrammingFull-Stack DevelopmentServer-Side DevelopmentApplied Software Project ManagementC++Database SystemsSoftware TestingComputer Security
-------------	--

09/2018 – 06/2024 Leaving Certificate | 509 Points

Beech Hill College.

RELEVANT EXPERIENCE

06/2023 – Present Junior Web Developer | James Boylan Safety Group LTD (JBS Group).

- Full-Stack Development:** Collaborated on a high-traffic customer sales portal, implementing service management and inventory modules using React and Laravel.
- Workflow Optimization:** Developed a centralized enterprise dashboard that streamlined order fulfillment and internal procurement approvals, reducing manual processing time.
- Legacy Systems:** Audited and maintained legacy Node.js/Express APIs to ensure continued stability and security.
- AI Integration:** Engineered a document processing workflow using Azure Document Intelligence to automate PDF data extraction into the ERP system via a custom Node.js API.

OTHER EXPERIENCE

- 09/2023 – 07/2024 **Sales Assistant** | *Homesavers.*
- 03/2023 – 06/2023 **Waiter** | *Andy's Bar & Restaurant.*
- 12/2022 – 01/2023 **Sales Assistant (Seasonal)** | *NEXT.*
- 06/2022 – 08/2022 **Sales Assistant (Seasonal)** | *NEXT.*

More information is available for the above roles upon request.

KEY PROJECTS

Customer Sales & Service Portal | JBS Group (React, Laravel, MySQL, Linux)

- Architected a multi-functional customer portal featuring real-time service management, automated ticketing, and a robust inventory tracking system.
- Optimized database queries in MySQL to handle high-concurrency sales data, ensuring sub-second page load times for end-users.
- Collaborated with other developers to translate complex business requirements into a seamless, user-facing interface.

Enterprise Operations Dashboard | JBS Group (React, Laravel, Azure AI, MySQL, Linux)

- Engineered a centralized internal dashboard that unified fragmented workflows for order fulfilment, procurement, and internal approvals.
- Implemented automated document processing using Azure Document Intelligence, reducing manual data entry for ERP imports.

Custom Timetable & UX Solution | Personal Project (Next.js, TailwindCSS, NextAuth, MySQL)

- Identified and solved a significant UX gap in the official institute timetable by building a modern, mobile-responsive alternative.
- Developed a custom web scraper using Node.js to aggregate scheduling data in the absence of a public API, ensuring 99.9% data accuracy.
- Integrated secure SSO (Single Sign-On) via NextAuth, facilitating seamless authentication for students using Microsoft, Google, or GitHub accounts.

Developer Portfolio | Personal Project (React, TailwindCSS)

- Designed a bespoke, "retro-modern" digital showcase focusing on high-performance animations and responsive design principles.
- Leveraged TailwindCSS for utility-first styling, ensuring a unique visual identity that distinguishes my work from standard templates.

INTERESTS & ACHIEVEMENTS

Academic Excellence: Awarded 509 Leaving Certificate points (2024); consistently achieving high marks in core programming and systems modules at Dundalk Institute of Technology.

Technical Continuous Learning: Self-taught in C#, Vue, and Svelte to stay ahead of industry trends and expand my full-stack capabilities.

Content Creation: Experienced in high-end video editing and digital manipulation using DaVinci Resolve and Photoshop, combining technical logic with creative flair.

REFERENCES

References are available upon request.