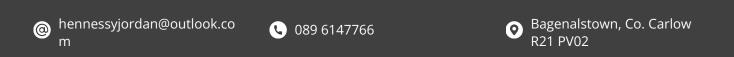
JORDAN HENNESSY



PERSONAL SUMMARY

Passionate Web Developer with skills in a multitude of languages. Front-end would be my strongest area with knowledge in back-end. Works extremely well in a team based environment and can fill in as a leader if needed. Took course in website accessibility and helped develop part of University of Limerick website. Always keeping up to date with current news in the developer world including Artificial Intelligence.

SKILLS

- Node.js development
- Mobile app development
- JSON handling

- HTML, CSS, JavaScript
- C#
 - Video game development
- Graphic design
- 2D animation proficiency
- Disability awareness

EXPERIENCE

08/2024 - Current	Barista, Barrow Blend, Bagenalstown, Carlow, Ireland
05/2024 - 08/2025	 Bell Person, Town & Country Resort, San Diego, United States Of America Assisted guests with disabilities in safely maneuvering through lobby and accessing hotel rooms.
06/2022 - 05/2024	Retail Assistant / Barista, Fighting Cocks Pub, Templepeter, Carlow, Ireland • Trained new baristas.
01/2022 - 04/2022	Barista, Arboretum, Old Leighlin ,Carlow, Ireland
01/2021 - 01/2022	<i>Retail Assistant / Barista,</i> Doyle's Royal Oak Stores, Carlow, Ireland Worked between a barista position and a retail assistant.
01/2018 - 12/2018	 Retail Assistant / Repairing of Electronics, Rea Communications, Bagenalstown, Carlow, Ireland School work experience then summer job. Helped customers with electronics issues.
01/2018 - 12/2018	<i>General Assistant</i> , I-CON Windows, Myshall, Calrow, Ireland School work experience.

EDUCATION

Expected in Bachelor of Science, Music, Media And Performance Technology

05/2025 *University of Limerick*, Limerick, Ireland

01/2020 Leaving Cert, Secondary Education Presentation De La Salle, Bagenalstown, Co. Carlow

WEBSITES, PORTFOLIOS, PROFILES

https://www.youtube.com/@thejordanhennessy

AWARDS ACKNOWLEDGEMENTS

- Leaving Cert
- First Aid (Scouts)
- Child Protection (Scouts)
- Various awards in Rugby

CERTIFICATIONS

- Course in Website Accessibility
- Module on Human Computer Interaction

REFERENCES

References available upon request.