Alan Byrne

Computing o Software Development Graduate

+353 (0)85 214 7474 | alanjohnbarnesbyrne@gmail.ie | Walkinstown, Dublin Ireland | LinkedIn | Portfolio ------ Professional Summary -----Enthusiastic tech innovator with a passion for elegant solutions to complex problems. Committed to continuous learning and staying ahead of emerging trends. Thrives in collaborative environments and approaches challenges with analytical rigor. ----- Education & Qualifications -----GPA 3.96 / 4.0 BSc Computing with Software Development: September 2020 - May 2024 4th Year Modules: **Final Year Project Thesis** Algorithms & Computation Computational Theory Α **Enterprise Performance Architecture** Enterprise Application Development 1 **Enterprise Application Development 2 Applied Machine Learning** Applied Artificial Intelligence & Deep Learning Interactive Media Design Information Management R+ ------ Significant Projects Undertaken -----Jira-Collab, an android project management app built for IBM using the lonic-Angular Framework. 4th Year Thesis: Issue Creation, Scrum & Task Collaboration FireBase's FireStore, Real-Deletion. KanBan Project time Issue Related Chat Via Issue Management. Commenting. Messaging. **Team Progress Issue Progress** FireBase Push Issue Assignee Reassignment. Tracking. Updates. Notifications For Issue Updates & Chats. 2nd Year Project: Collaborated on a second-year, three-person Django-based game selling web-platform. Game Purchasing. Rating & User Profile Admin Controls. Commenting. Customization. Timed Vouchers. Purchasing Statistics with Graphical Analysis. ------TT Skills ------Python, Java, C#, C++, Typescript, JavaScript, Rust, Lua. Programming: Web & Mobile: HTML5, CSS, Angular, Ionic. Databases: SQL (Oracle 11G), .NET for schema design. Data Science: Python libraries (Pandas, Numpy, Scikit-Learn), Streamlit for visualization. Cloud & DevOps: Azure, GitHub, Git, GCP (Cloud Functions, Cloud Run, Firestore). AI/ML/DL: WSL2, Jupyter, NVIDIA CUDA, Tensorflow. UML, Windows/Linux automation, Network Design (Packet Tracer), NeoVim. Other: ------ Work Experience of GridBeyond ------GridBeyond is an energy aggregator providing AI energy management solutions. About Company: IT Summer Internship May 2022 - September 2022 Migrating the company's current IT change management system from a Microsoft PowerApp to a Responsibilities: service desk application called Freshservice. Developing Solar PV Forecasting capabilities using Python for a Portuguese Energy Utility company, one of GridBeyond's investors, Energies de Portugal. College Work Placement Jan 2023 – August 2023 Responsibilities: Worked on projects requiring skills ranging across both Data Science and Engineering. Providing support on current and past pythonic projects built by others and myself. Building projects helping automate repetitive tasks undertaken by people outside of IT. Optimized the National Grid Data Pipeline, achieving 100% uptime, improving system reliability. ------ Achievements ------Professional: Certificate for JavaScript Course Certificate for C# Course Certificate for HTML, CSS, and JavaScript For Web Developers

> Certificate of Excellence - Cloud Computing Competition 2022 Certificate for Fundamentals of Deep Learning by NVIDIA