Varun Anand

Co. Dublin, Ireland | vanand@tcd.ie | +353 894831889 | Website | LinkedIn | GitHub

SKILLS

Programming Languages: Java, Python, C++, SQL, JavaScript, HTML, CSS.

Machine Learning & AI: Predictive Analytics, Deep Learning (TensorFlow, spaCy), Pandas. **Software Development:** SDLC, Agile (Scrum), CI/CD, Problem Solving, Testing & Maintenance.

Cloud & DevOps: AWS (Certified Cloud Practitioner), Docker, Kubernetes, Git.

Database Systems: MySQL, PostgreSQL.

Frameworks & Tools: ReactJS, NodeJS, Spring Boot, Flask, Liferay DXP.

EDUCATION

Trinity College Dublin Dublin, Ireland

B.A. Moderatorship Honors Bachelor's Degree in Computer Science

Expected Graduation, May 2025

o **Related Coursework:** Advanced Data Structures & Algorithms, Agile Software Development, Functional Programming, Machine Learning, Artificial Intelligence, Object-Oriented Programming, Data Analytics.

EXPERIENCE

Dell Technologies

Dublin, Ireland

Software Engineering Project (GitHub Repository and Source Code)

Jan 2023 – May 2023

- Engineered a Machine Learning Named Entity Recognition (NER) Model tuned to DELL data to recognize important entities within customer support textual logs such as person names, addresses, technical and non-technical issues.
- Leveraged open-source NER models (SpaCy, Flair), advanced NLP techniques including Deep Learning and trained the
 model on proprietary DELL data to recognize key entities specific to DELL's customer service environment.
- Reduced manual entity identification time by 33%, increasing the efficiency of DELL customer support.
- Analyzed 500+ Software Requirements monthly and collaborated with other engineers within an Agile Development Environment to manage project workflow.

Liferay International

Dublin, Ireland

Software Engineering Project

Jan 2024 – May 2024

- Designed and developed a Student Job Portal using HTML, CSS, SpringMVC, LiferayDXP and JavaScript aimed at streamlining recruitment with dynamic profile matching and real time notifications.
- Led the Front End Dev Team and developed responsive UI/UX components and integrating features on Liferay DXP using Javascript, CSS, HTML, ReactJS and SpringMVC ensuring seamless user experience and project delivery.
- Mentored a team of five second-year students in best web development practices within a collaborative and Agile
 Framework, fostering a proactive learning environment.

PROJECTS

Dynamic Flight Pricing Engine for Ryanair (GitHub Repository and Source Code)

Dublin, Ireland

Developer | Python (Flask), React.js, PostgreSQL, scikit-learn, Chart.js, Docker, AWS (EC2 and RDS)

Sep 2024 - Present

- Designed and implemented a **Dynamic Pricing Engine** to optimize Ryanair flight ticket prices in real-time, considering demand, booking trends, and competitor pricing.
- Built RESTful APIs using Flask to fetch and process historical data from PostgreSQL and simulate real-time booking.
- Developed predictive pricing models using **Linear Regression** and **Decision Trees** from scikit-learn, analyzing key features like days to departure, booking trends, competitor prices, and seasonal demand.
- Designed and deployed a React.js dashboard with interactive Chart.js visualizations to monitor various metrics.
- Deployed the application on **AWS** using EC2 and RDS, ensuring scalability and high availability.

Pedestrian Crossing Analysis System (GitHub Repository and Source Code)

Dublin, Ireland

Computer Vision Engineer | C++ & OpenCV

Sep 2024 - Nov 2024

- Developed a system to automatically analyze images of pedestrian crossings from a car's perspective, handling varying lighting and environmental conditions.
- Applied advanced computer vision techniques, including region-based processing and edge detection, to locate and
 evaluate pedestrian crossings in static images.
- Demonstrated expertise in C++ Programming, image processing, algorithm evaluation, and OpenCV library usage, achieving accurate results while adhering to strict performance and format guidelines.
- Tested performance across several datasets, providing performance metrics and analyzing robustness and failure cases.

CERTIFICATIONS

Amazon Web Services

AWS Certified Cloud Practitioner (Credential Link)