MEHUL VERMA

mehulverma04@gmail.com in www.linkedin.com/in/mehulverma26 (+91) 8587941431

SUMMARY

Technically proficient with a strong foundation in machine learning, back-end development, and UI enhancement. Holds a Master's degree in Computing (Artificial Intelligence) from Dublin City University, Ireland, and a Bachelor's degree in Computer Applications from CHRIST University, India. Experienced in data preprocessing, reinforcement learning, CNNs, and ReactJS, with strengths in leadership, design, and stakeholder coordination.

SKILLS

| Technical Skills | C, C++, Python, React, Java, Artificial Intelligence, Data Science |
|------------------|--|
| Frameworks/Tools | Git, SQL, PyTorch, TensorFlow, ReactJS |
| Soft Skills | Multitasking, Statistical Analysis, Teamwork, Good Communication |

EDUCATION

| M.Sc. in Computing (Artificial Intelligence), Dublin City University, Ireland | Sep 24 - Aug 25 |
|---|-----------------|
| Bachelor of Computer Applications, CHRIST (Deemed to be University), India | Aug 21- Jun 24 |
| XII (CBSE), Manav Sthali School, India | Apr 20 - Mar 21 |

EXPERIENCE

Machine Learning Intern (Internship) Aphelia Innovations, New Delhi, India

Dec 2023 – Apr 2024

- Conducted a comprehensive analysis to identify numerous critical issues and established two primary objectives during the goal-setting phase.
- Assessed over 10 machine learning libraries and frameworks—including Scikit-learn, TensorFlow, and PyTorch—evaluating the performance, scalability, and community support to determine the most suitable tools for model development.
- Processed and cleaned more than a decade of historical stock data (~500,000 entries) along with over 20,000 financial news articles to facilitate the development of time-series and natural language processing models.

Back-end Web Developer (Internship)

CodersBake, Ghaziabad, India

Jun 2022 - May 2023

- Optimized website layouts to improve navigation flow and visual aesthetics, enhancing overall user experience and boosting user engagement.
- Translated user requirements into actionable project designs and execution plans, bridging stakeholder needs and development workflows.
- Revamped ReactJS-based landing pages to deliver seamless cross-browser compatibility and consistent functionality across diverse platforms.

IT Technical Operations Lead (Internship) Upedian, Ghaziabad, India

Mar 2023 – May 2023

- Pioneered the company website from scratch, designing and developing a scalable, polished platform that established the brand's digital presence.
- Coordinated workstreams across 10 team members and 3 leadership stakeholders, aligning priorities and maintaining momentum toward project milestones.
- Fostered open communication and team engagement, motivating contributors and sustaining high morale throughout the development lifecycle.

PROJECTS

Chatbot in R Jul 2025

In collaboration with St. James's Hospital at Dublin, Ireland, a clinician-facing chatbot was developed to simplify access to heart failure (HF) data in electronic patient records. Built using R Shiny and aligned with data governance policies, the tool supports natural language queries for both individual and cohort-level analysis. The system features rule-based query interpretation, visual outputs, user authentication, and clinical safety measures. Developed using Agile methodology, and validated with synthetic data and clinician feedback. A lightweight local large language model (Mistral) is currently being integrated to enhance functionality while preserving data privacy.

Chrome Start-up Page Jul 2023

Engineered a revamped Chrome startup page featuring custom macros for streamlined access to frequent sites (e.g., GitHub, YouTube), built-in redirects for uncategorized URLs, and a polished, user-first interface designed to boost navigation speed and visual engagement.

Plant AI Apr 2023

Designed and implemented a PyTorch-based image classifier using transfer-learned ResNet-34 on the PlantVillage dataset (38 classes), achieving ~98% accuracy in distinguishing diseased versus healthy plant leaves across 14 species.

CERTIFICATIONS

| • | Certification of "FIRST LEGO League Judge" | Feb 2025 |
|---|---|---------------------|
| • | Certified Google Analytics Individual Qualification | Aug 2023 – Aug 2026 |
| • | Certification of Workshop in IOT | Mar 2023 |
| • | Certification of "Programming in Python" | Feb 2023 |

EXTRA CURRICULAR ACTIVITIES

| • | Judged two FIRST LEGO Leagues at DCU St Patrick's Campus, Ireland. | Mar 2025 |
|---|---|-----------|
| • | Won the "Innovative Project" title in First Lego League held at DCU, Ireland. | Sept 2024 |
| • | Won the "Core Value" title in the First Lego League held at DCU, Ireland. | Mar 2025 |
| • | Participation certificate for HACKVSIT 5.0, organized at VIPS, India. | Apr 2024 |