# **Darrin Bright**

# Generative AI | Machine Learning | Software Engineering

J +91 95666 35820 ■ darriebright@gmail.com In LinkedIn G GitHub

#### Personal Statement

A versatile and self-motivated engineer skilled in Generative AI and deep learning, focusing on developing intelligent systems. I thrive on building systems that transform ideas into real-world solutions, making AI more impactful and accessible.

#### Education

#### Vellore Institute of Technology (VIT)

Integrated Master of Technology in Software Engineering

CGPA: 8.99 Vellore, India 2022-2027

Grade: 90.6% Chennai, India

 Relevant Coursework: Artificial Intelligence (AI), Machine Learning (ML), Natural Language Processing, Data Mining, Computer Networks, Data Structures and Algorithms, Database Management Systems, Operating Systems, Object Oriented Programming

#### Chettinad Vidyashram, Chennai

AISSCE Class 12 2008-2021

Achievements: General Proficiency (GP)- 2012 and 2013

### Experience

Astute Vellore, India

Project Manager & Technical Lead-Intern

October 2024 - Present

- Leading the design and development of BloggerAI, an AI model designed to generate SEO-optimized blog content.
- Currently integrating user-provided product details with Google Trends to extract relevant trending keywords based on various factors such as search volume and interest over time.
- Extracted keywords will then be fed to an LLM to generate SEO-optimized blogs to boost the website traffic and content visibility.

Generative AI & ML Engineer- Intern

July 2024 - October 2024

- Developed BloggerAI model which is an AI model leveraging Gemini backbone designed to generate relevant blogs from product information for small-scale and rural manufacturers or business owners.
- Developed Pixel Charm model, leveraging Mask R-CNN and the Segment Anything (SAM) model for accurate background removal, producing professional-quality product images.
- Developed Social Spark model, an automated system for video advertisements and social media poster generation, combining Stable Diffusion for poster design and Gemini for tagline creation with optimized tagline placement.

Vicuna Kouture Vellore, India July 2024 - August 2024

Al Specialist-Intern

- Experimented with various text-to-image diffusion models to generate unique t-shirt designs, achieving optimal results with Stable Diffusion model.
- Performed extensive prompt engineering to refine and identify the most effective prompts for generating visually appealing outputs.
- Collaborated with the back-end team to integrate the AI model using FASTAPI, ensuring smooth deployment.

#### **IEEE Robotics and Automation Society**

Vellore, India

Chairperson

December 2024 - Present

- Managing a chapter of over 150 students, organizing hackathons, workshops, and tech talks to inspire learning in robotics and automation.
- Mentored a team of juniors by conducting sessions on ML and Generative AI frameworks like LangChain to enhance their skills and knowledge in the field of AI and automation.

Quest2Clip December 2024 - Present

GitHub Link

- Developing an interactive video response system to deliver concise summaries of complex topics through engaging multimedia presentations.
- Leveraging Gemini Pro for generating topic summaries and Google Text-to-Speech to convert scripts into audio.
- Employing Whisper model for accurate captioning and integrating Pexels API to source relevant visual content.
- · Using MoviePy to seamlessly combine audio, video, and captions into cohesive outputs.

### **Smart Farming with Deep Learning**

December 2024 - Present

GitHub Link

- Developing an agricultural system to collect soil parameters and plant images for yield production, crop disease identification, crop recommendations, and market price forecasting.
- Integrating LLMs to analyze predictive outputs and deliver actionable insights, enabling farmers with tailored recommendations for improved decision-making in agricultural practices.

# **Hybrid Neural Network for Stock Prediction**

October 2024

GitHub Link

- Developed a hybrid stock prediction model combining Long Short-Term Memory (LSTM) network for capturing temporal dependencies and Multi-Layer Perceptrons (MLP) for non-linear feature extraction.
- Achieved a **55.66% reduction** in Mean Squared Error (MSE) and a **38.65% decrease** in Mean Absolute Error (MAE) by integrating MLP with LSTM, resulting in a significant increase in accuracy.

# **PDF Question Answering System using RAG**

September 2024

GitHub Link

- Developed a PDF-Question Answering (QA) system utilizing Retrieval-Augmented Generation (RAG) to extract, chunk, and store document text in a FAISS vector database for efficient semantic search and retrieval.
- Integrated Google Gemini Pro for generating accurate, context-aware responses to queries based on the retrieved document data.

# **Real-Time Vehicle Detection and Tracking**

June 2024

GitHub Link

- Developed a real-time robust traffic monitoring solution using computer vision tools.
- Utilized YOLOv5 for vehicle detection and SORT (Simple Online and Realtime Tracking) for multi-object tracking.
- Performed vehicle counting by leveraging SORT's built-in track association mechanism, which uses the Hungarian algorithm for matching detections with existing tracks.

#### Skills

Languages Python | C++ | C | SQL | HTML | CSS | JavaScript

Library & Framework Langchain | TensorFlow | Keras | OpenCV | NumPy | Pandas | Scikit-learn |

NLTK | FAISS | Matplotlib | Seaborn

**Database** MYSQL | Vector Database

AI/ML Techniques Supervised Learning | Unsupervised Learning | Artificial Neural Networks |

Convolutional Neural Networks | Transformers | Retrieval Augmented Gener-

ation | Natural Language Processing | Deep Learning | Large Language Models

**Certification** Machine Learning A-Z, Udemy

# Honors and Awards

Winners of Project 2039 Hackathon, Vellore Institute of Technology, 2024

Winners of Alphaforge Ideathon, Vellore Institute of Technology, 2024

Runners up of Biomimicry Innovation Challenge, Vellore Institute of Technology, 2024

#### Extra-Curricular

**Volunteer | National Service Scheme, NGO** 

Engaged with students at government schools and conducted sessions on career opportunities

Volunteer | Becoming I Foundation, NGO

Participated in outreach programs, visiting government schools to teach foundational science, math, and english

Prefectorial Body Member | V-Care Club

Participated in club activities such as growing plants, organizing newspaper recycling initiatives