Debarun Ghosh

Site Reliability Engineer | Generative AI Developer | Innovator in Research & Technology

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As a current SRE Apprentice at ANZ in Bangalore, I am actively refining my skills in system reliability and AI-driven solutions. I hold a bachelor's degree in Electronics and Communications from REVA University and a Postgraduate Program in Applied Generative AI Specialization from Purdue University. My journey has equipped me with robust expertise in AI and machine learning, demonstrated across various projects and internships. I am adept at developing AI technologies that enhance operational efficiency and decision-making. Ambitious and forward-thinking, I am seeking to advance my career in technical roles within global tech giants, where I can contribute to and grow with innovative AI/ML initiatives.

Experience:

Professional:

Organization: ANZ Operations and Technology Pvt. Ltd., Bengaluru

Position : Site Reliability Engineer (SRE) - Apprentice

Duration: May 2024 – Present

Project : Architecture as Code Automation & Al PoC Use Cases

Description : Driving AI-focused solutions in the Payments Domain, with a dual focus on automating Architecture as

Code (AAC) practices and building innovative GenAl tools for secure internal banking workflows. Projects include streamlining data pipelines, privacy-first NLP systems, and deploying scalable tools that align

with strict compliance mandates.

Tech Stack : Python, GCP, Terraform, Code Fresh, LLMOps, NLP, Full Stack Development, Docker

Role:

- Contributed to the development of AI-powered tools for Architecture as Code (AAC) automation and various chatbot-based use cases tailored for secure internal banking workflows.
- Engineered a Generative AI document summarization bot, reducing manual processing time by ~70% and enhancing cross-team decision-making.
- Built and deployed full-stack applications using React.js with Vue, Python and Docker to streamline ML operations and accelerate development cycles.
- Presented an offline LLaMA-based chatbot at ANZ Unconference 2024, pioneering a privacy-first GenAl approach for regulated sectors.
- Delivered in-house training sessions on Machine Learning Fundamentals to upskill over 15+ team members.
- Partnered with GitHub Copilot team to integrate secure, Al-first tooling aligned with compliance protocols.

Academic - Internship:

Organization: DOM4U Pvt. Ltd., Bengaluru

Position : AI/ML Integration Engineer - Internship

Duration: December 2023 – April 2024

Project: Generative AI and Applied Machine Learning utility

Description: Enhanced legacy industrial applications through AI and ML integration, automating and improving

efficiency via deep learning and reverse engineering.

Tech Stack: Python, Machine Learning, CUDA, TensorFlow, OpenCV, YOLO, Keras, JIRA (Agile), Java, JS, MySQL, Deep

Learning Framework, Business Static Analysis and Technical Documentation.

Role:

- Implemented AI models utilizing OpenCV, YOLO, and CUDA for real-time processing.
- Optimized predictive modelling techniques that reduced data analysis time by 40% and improved accuracy by 15%.
- Understanding Software Life Cycle and gained understanding as QA tester during Production.
- Addressing new ideology for new Gen AI and ML and how this can affect certain products overall usability.

Organization : Mphasis Ltd., Bengaluru
Position : Software Engineer Intern
Duration : May 2023 – July 2023

Project: Transformation of COBOL (Mainframe) to Active Programming Language

Description: Developed an automation tool to convert COBOL code to high-level programming languages using

Machine Learning pre-trained models, enhancing mainframe application efficiency and modernization.

Platform : Anaconda (Jupyter), Machine Learning, TensorFlow, Keras, BERT, LLM, NLP, Transformers

Role:

• Utilized pretrained AI models – BERT, Transformers, boosting mainframe efficiency.

- Process automation benchmarks. Solved technical problems with innovative optimization methods.
- Honed AI and automation for enterprise applications.
- Directed project cycles, meeting strategic goals efficiently.

Volunteer:

Secretary IEEE Student Branch (REVA University)

Duration: March 2023 - October 2023

- Orchestrating technical events, elevating the professional growth of over 100 student members through tailored workshops and industry interface sessions.
- Executing data-driven approaches, yielding a 20% surge in branch membership by using IEEE vTools.
- Strengthening internal communications and project coordination, optimizing event planning and operational efficiency.

Education:

Purdue University : Postgraduate Program in Applied Generative AI Specialization, August 2024.

REVA University : **B. Tech** in Electronics, and Communications Engineering, June 2024 (Completed).

Projects:

- Debarun Ghosh Portfolio Static Website (Repository: http://bit.ly/4lwaN30) Self Explored
- Link LIVE: https://debarunghosh.netlify.app/
 - Designed and built a responsive personal portfolio using React.js, Vite, and SWC for ultra-fast bundling and development.
 - o Styled the UI with Tailwind CSS, ensuring a modern and accessible user experience across devices.
 - Containerized the project using **Docker** and deployed it on **Netlify**, showcasing continuous deployment workflows.
 - Highlights projects, skills, resume, and contact—positioned as a central hub for professional presence.
- Nestle HR AI Assistant (Repository: http://bit.ly/4fR2pZ3) Purdue University
 - Enhanced HR Efficiency: Al-driven assistant using LLaMA 3.1 8B for accurate, context-aware HR policy responses.
 - o User-Friendly Interface: Gradio interface enables easy, natural language access to HR policy information.
- Monitoring Vision AI (Repository: https://bit.ly/3MgAG6m) REVA University
 - It uses a TensorFlow/Keras model to monitor machine status, with a Streamlit interface for real-time predictions.
 - The system includes motion detection, status logging, and email alerts, enhancing monitoring capabilities.
 - The project captures video, preprocesses frames, and determines machine status for efficient management.
- 5G Network Energy and Channel Optimization (Repository: https://bit.ly/3FTE5Fd) IEEE NKCON 2023
 - Engineered a Python-based optimization framework Genetic Algorithms (GA) and Particle Swarm
 Optimization (PSO) to reduce energy consumption in 5G networks.
 - Conducted iterative solution, fine-tuning parameters to minimize operational energy costs while optimizing channel allocation. Achieved optimal network results through rigorous algorithmic strategies.

- Neurological Disorder Classification & PoTS Diagnosis (Repository: http://bit.ly/3MAhSPZ) Self Explored
 - Engineered a Python-based ML pipeline using logistic regression and CNN for accuracy.
 - Enhanced predictive models, achieving high accuracy validated through ROC analysis. Visualized results with confusion matrices.

Publication:

- Orchestrated the integration of Genetic Algorithms & particle swarm optimization in 5G networks, boosting energy efficiency by 30% and enhancing overall network performance (IEEE NKCON '23, January 2024 https://bit.ly/3UAFrx5)
- Researched and implemented AI-driven strategies to reduce energy consumption in 5G networks, resulting in a 25% decrease in overall energy usage (IEEE ICONAT '23, April 2023 https://bit.lv/47t1FUP)

Awards:

- Evaluator School Innovation Marathon 2024, Ministry of Education, Govt. of India (Mar 2025) Recognized for assessing high school STEM innovations and promoting design thinking.
- First Runner-up in the National Level Project Exhibition at The National Institute of Engineering Mysuru, 2022
- National Creative Aptitude Exam 2022 Holding All India Rank: 79
- Winner in Education Week event 'Write Way,' IEEE Education Society Ad Hoc Young Professionals Committee, 2023

Certifications:

- AGS Advanced Generative AI: Models and Architecture Purdue University Simplification Id: 6961374)
- AGS Essentials of Generative AI, Prompt Engineering & ChatGPT Purdue University Simplification Id: 6835121)
- PwC Switzerland Power BI Job Simulation PwC Forage (Certification Id: QsDKnZa6aJJmmBYKq)
- Virtual Experience Participate Software Engineer JPMC (Certification ID: brNC3Nvi6yTpA5Yh5)
- Virtual Experience Participate Quantitative Research JPMC (Certification ID: cntgfdtikim4jojJH)
- Python for Data Science, AI & Development IBM (Certification ID: BN8J9CMANXQN)
- Virtual Experience Participate Agile (Scrum) JPMC (Certification ID: hAzifmFJwgwajgDPk)
- Microsoft Certified Systems Administrator: Machine Learning Verzeo

Skills:

- GenAl RAG, Prompt Engineering, GAN, VAEs,
- Deep Learning: PyTorch, Tensor flow, OpenCV, NNs, Keras, LLMOps, NLP
- Go-lang, Python, Machine Learning: Roc, Confusion Matrix, Analysis, Regression, Lambda
- C/C++, Linux, GCP, Terraform
- Oracle SQL/MySQL/PostgreSQL/SQLite, Big Data Analysis, Vector Database
- Microsoft Power Bi, Jira, Agile Methodology, LangChain for Workflow Design
- Basic Java/JS, HTML and CSS

Languages – English (Fluent), Hindi, Bengali, Kannada (Beginner), French (Beginner)