SAMIR SANYAL

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Education

Indiana University Bloomington

MS in Computer Science

Vellore Institute of Technology

BTech in Computer Science

August 2024 - May 2026

Bloomington, IN

June 2017 - July 2021

Chennai, TN

Relevant Coursework

• Data Structures

- Algorithms Analysis
- Artificial Intelligence
- Software Engineering • System Architecture

Software Methodology

• Database Management

• Data Science

Experience

Dover Corporation Software Engineering Intern June 2025 – November 2025 Chicago, IN

- Automated Azure cost allocation pipelines using Python, Azure SDK, and DevOps YAML pipelines, enabling monthly OpCo-level financial reporting.
- Designed scripts to process large CSV/Excel billing datasets and generate consolidated chargeback reports in Excel with pivot-like summaries.
- Applied best practices in Git branching, PR reviews, and CI/CD pipelines, ensuring production-ready automation across multiple subscriptions.

Dr Lalpathlabs Ltd

August 2021 - May 2024

System Engineer

Gurugram, HR

- Addressed complex enterprise challenges in AWS and Azure environments, developing cost and performance optimization strategies to enhance operational efficiency across both platforms. Improved efficiency by 65%.
- Implemented a cost optimization strategy resulting in a significant annual cost reduction of \$6,500 in AWS services and \$10,000 in Azure services.
- Mastered cloud support and identity access management (IAM) while developing automation tools using SQL, Python, and PowerShell; generated streamlined workflows that increased efficiency by saving approximately 12 hours weekly.
- Designed high-performance python automation scripts to automate manual daily tasks thus increasing the productivity
- Spearheaded the development of Key Query Language (KQL) queries, resulting in an 80% reduction in manual labor for data analysis tasks. This optimization streamlined processes, reducing the time required to complete tasks from hours to just 5 minutes.
- Engineered a comprehensive Continuous Integration/Continuous Deployment system leveraging best practices within AWS architecture resulting in reduced lead times for new feature rollouts totaling approximately 40% efficiency improvement overall.

Projects

Cloud-Based Weather Forecasting System | Kinesis, Lambda, S3, SageMaker, PyTorch, API Jan 2025 - May 2025 • Replaced 6-12 hr batch runs with a real-time stream (NOAA \rightarrow Kinesis (4 shards, 2 MB/s) \rightarrow Lambda \rightarrow S3), cutting

- end-to-end latency by 99% (from 6–12 hrs to 5 min design) and validating ops with a 11 min budget-alert latency.
- Switched model training to SageMaker Spot and added AWS Budgets (\$20 threshold) + SNS; this reduced projected training cost by up to 70% while keeping spend inside alerting guardrails.

LAPD Crime Prediction & Visualization App | Python, Flask, Random Forest, JS, HTML Aug 2024 - Dec 2024

- Developed a full-stack web application that predicts crime types using LAPD crime data and displays interactive heatmaps for crime hotspots.
- Developed a full-stack web application that predicts crime types using LAPD crime data and displays interactive heatmaps for crime hotspots. Built a Flask API to serve predictions, accepting JSON input and returning predicted labels with probability scores. Designed a clean HTML/CSS/JavaScript frontend for user interaction.

Technical Skills

Languages: C++, C, Python, Powershell, SQL, KQL, Java, JS

Database and Cloud tools: MSSQL, Postgres, MySQL, DynamoDB, AWS, Azure

OS & DevOps: Windows OS, Linux OS – Ubuntu, RHEL, Docker, GitHub, Git, CICD AWS, Azure Devops, Kubernetes

Certifications, Publications and Honors

Microsoft - Certified Azure Fundamentals Certified AWS Cloud Practitioner Microsoft AI-900

July 2022

July 2023 January 2024