Anish Philip

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PROFESSIONAL EXPERIENCE

Graduate Research Assistant

Secure Systems Lab (SBU)

May 2024 – present | Stony brook, United States

- Developed an NSF-funded full-stack framework based on Linux ,C++, React, Redux, TypeScript & Webpack for creating web apps with privacy policies.
- Spearheaded the design and implementation of an RBAC based no-code UX framework for enforcement of data access policies.
- Built a real-time cell-level spreadsheet module for tabular data, similar to Google Sheets, with integrated CI/CD pipelines using Github actions.

Chief Engineer | Lead Engineer | Engineer

Jul 2017 – Aug 2023 | Delhi, India

Samsung

- Awarded Employee of the Year out of 3,000+ employees at Samsung in 2019 for exceptional performance and innovation in cloud security.
- *Identity and Access Management:* Accelerated access to **1,500+ cloud resources** with 1-click single sign-on, supporting 50+ Samsung Cloud services through a patent-backed RBAC platform developed with Golang, Python, Angular, Ansible, and REST APIs (100+ APIs).
- Achieved 99.9% SLA-driven availability for multi-cloud (AWS, Azure, GCP) access by building a global-scale, zero-trust system architecture
 with microservices, FastAPI, ELK stack, Terraform, and Kubernetes.
- Security Operations Hub: Boosted infrastructure resilience by 40% and scalability by 70%, integrating advanced threat mitigation in firewall and package management using Python FastAPI, Ansible, and Kafka.
- Reduced manual remediation by 95% through automated, real-time patching based on critical CVEs using Ansible and OpenVAS, applying
 targeted fixes across 1,500+ resources cutting exposure by 60%.
- Enhanced infrastructure response times by up to 300% by shifting to a serverless architecture with automated provisioning and governance.
- Email Response Management System: Reduced customer support response time to 1 day by developing a real-time Email Response Management System using Java, Spring, Hibernate, VueJS, and Golang.
- Boosted team efficiency by 80% in customer support with an advanced notification and issue-tracking system for customer tickets.

EDUCATION

Stony Brook University

Aug 2023 – Dec 2024 | NY, USA

MS Computer Science (with specialization in Data Science)

• Machine Learning, Distributed Systems, Analysis of Algorithms, Network Security, Data Science (Skiena) GPA 3.81/4

Delhi Technological University (Formerly DCE)

Aug 2013 - May 2017 | Delhi, India

B. Tech in Software Engineering

• Operating System, Database Management System, Object Oriented Programming, Computer Network GPA 9.1/10 (Top 3%)

PROJECTS

Fault-tolerant Distributed Transaction System

Aug 2024 - Nov 2024

Golang | gRPC | Paxos | RAFT | PBFT | Protocol Buffers

- Achieved 99.9% durability and availability for transaction processing with a response time of under 500 ms by implementing a fault-tolerant
 distributed banking transaction system using gRPC and Badger.
- Engineered a scalable key-value store to support seamless CRUD operations across 20+ replicas, with a modified RAFT consensus algorithm.
- Protocols implemented: Multi-Paxos, an optimized RAFT variant, PBFT with Optimistic Phase reduction,
- Features: consensus in asynchronous multi-threaded environments, heartbeat checks, leader election, log replication, checkpointing, persistent logs, and threshold signature.

CS Workflow (SBU | COMPAS LABS)

Jan 2024 - present

React | Node.js | GCP | Firebase | Playwright | Docker | Postal

- Digitized **80**% of department **workflows** to streamline processes and boost operational efficiency through a collaborative web application, reducing reliance on manual tasks.
- Ensured 99.9% system availability and scalability by leveraging Google Cloud Platform (GCP) for hosting and Firebase for backend services, supporting high demand and reliable performance.
- Supported over 1,000 students and faculty by implementing real-time integrations with Adobe PDF APIs as well as Google Meet, and Sheets.
- Deployed Docker based CI/CD pipelines for automated testing and deployment to improve response times and user satisfaction.

Machine Learning and Data Science (SBU)

Aug 2023 - present

Python | Pandas | PyTorch

- Privacy Policy Analysis of Medical App data
- Increased **data transparency for 10,000+ health apps** by breaking down complex privacy policies, empowering 90% of users to better understand data usage and privacy risks.
- Flagged 1,000+ potential privacy law violation concerns by applying TF-IDF, sentence-transformers, and Legal-BERT to analyze app permissions, consent forms, and data collection practices for regulatory compliance.
- Boosted regulatory alignment and user control by 80% by assessing data granularity and mapping app practices to legal standards.
- ullet Financial Trading System (FTS) using Reinforcement Learning ${\mathscr O}$:
 - Conducted a comprehensive analysis comparing state-of-the-art RL algorithms (Temporal Q-learning, LSTM, K-Line Clustering) to optimize profits, model parameters, and system efficiency, with **40% increase in revenue.**
 - Implemented automated model evaluation pipelines, ensuring consistent and accurate results using zenML and MLflow.

TECHNICAL SKILLS

- Languages: Golang, Python, JavaScript, TypeScript, Java, C/C++, Bash, SQL, R, HTML/CSS
- Technologies: Node.js, NextJS, Spring Boot, Angular, React, NestJS, GraphQL, REST, Kafka, OAuth, SAML, LDAP, Active Directory
- DevOps & Cloud: AWS, Azure (Certified), GCP, Kubernetes, Docker, Git, CI/CD, Jenkins, Azure AD, Hashicorp Vault, Terraform, Ansible
- Databases: MySQL, Postgres, MongoDB, DynamoDB, Amazon Redshift, Amazon RDS, Hadoop, Redis, Firebase