# **Arundhati Das**

arundhutidas2000@gmail.com | +1 (272) 230-5395 | LinkedIn | GitHub | Portfolio | Dartmouth, MA, 02747

# PROFESSIONAL SUMMARY

Cloud Engineering Professional with 3+ years of experience architecting and managing distributed systems, specializing in Kubernetes orchestration, Docker containerization, and Azure/AWS cloud platforms. Proven expertise in microservices architecture, CI/CD pipeline optimization, and Infrastructure as Code (IaC) with a track record of achieving 95% uptime SLA and reducing deployment times by 80%. Strong background in real-time data processing and monitoring solutions for enterprise-scale applications. Actively seeking full-time opportunities.



#### SKILLS

Programming Languages: Python, Java, JavaScript, SQL, Bash, PowerShell

Cloud Platforms: Azure (Data Factory, Logic Apps, DevOps, Monitor, Databricks, Container apps), AWS(Lambda, Glue,

Athena, S3, EC2, CloudWatch, QuickSight, Kinesis)

Enterprise Integration: ETL/ELT Processes, Data Transformation, Schema Mapping, Authentication (JWT, OAuth)

Infrastructure: Terraform, Docker, Kubernetes, CI/CD Pipelines Databases: MySQL, PostgreSQL, CassandraDB, Azure SQL Database Monitoring: CloudWatch, Azure Monitor, Data Quality Validation



#### **CERTIFICATES**

Microsoft Azure Administrator Associate Az-104 ☑

Aug 2025

Microsoft Azure Fundamentals, Az-900 ☑

Feb 2023



# PROFESSIONAL EXPERIENCE

#### **Teaching Assistant - OS & Computer Networks,** *Umass Dartmouth*

Sep 2025 – Present | Dartmouth, USA

- Systems Programming Instruction: Led hands-on C programming labs for OS fundamentals, teaching process management, memory allocation, and system calls while guiding students through Linux kernel interactions
- Network Protocol Implementation: Mentored students in implementing TCP/UDP socket programming, network troubleshooting, and protocol analysis using Wireshark and network simulation tools
- Academic Assessment: Designed and graded complex assignments involving concurrent programming, file systems, and network security protocols for 40+ graduate and undergraduate students

# Student Tutor - OS, Theory of Computation & Software

Feb 2025 - May 2025 | Dartmouth, USA

**Architechture,** *Umass Dartmouth* 

- Advanced CS Concepts: Specialized tutoring in computational theory, finite automata, and algorithm complexity analysis, helping students master theoretical foundations essential for software engineering roles
- Software Architecture Guidance: Provided individualized support in design patterns, system architecture principles, and software engineering best practices, resulting in improved student project outcomes

#### **Cloud Engineering Analyst,** Accenture | Client: Chanel

Jul 2022 – Jul 2024 | Bengaluru, India

- Container Orchestration at Scale: Architected and managed 50+ containerized microservices using Azure Kubernetes Service (AKS), implementing pod auto-scaling, rolling deployments, and blue-green deployment strategies for zerodowntime releases across production environments
- Docker Containerization: Designed multi-stage Dockerfiles with optimized base images, implemented container security scanning, and established container registry management with Azure Container Registry, reducing image sizes by 40% and deployment times by 60%
- Cloud-Native Development: Developed Azure Functions with Event Grid triggers, implemented Service Bus messaging patterns, and built RESTful APIs using Azure API Management with OAuth 2.0 authentication and rate limiting for 10,000+ operations/hour
- Advanced Monitoring & Observability: Built comprehensive monitoring solutions using Azure Monitor, Application Insights, and Log Analytics with custom KQL queries, creating real-time dashboards and implementing automated alerting that reduced MTTR by 60%
- Infrastructure as Code (IaC): Automated Azure resource provisioning using ARM templates and Terraform, implementing GitOps workflows with Azure DevOps pipelines for consistent environment deployments across dev, staging, and production

## **Software Engineer Associate,** *Accenture*

May 2021 – Jun 2022 | Bengaluru, India

• CI/CD Pipeline Engineering: Built Azure DevOps pipelines with Docker containerization, implementing automated testing, security scanning, and multi-environment deployments that reduced release cycles from weeks to hours

- **Process Automation & Optimization:** Developed Python automation scripts using ODBC connections to eliminate manual report generation workflows, reducing processing time from 120 minutes to 1 minute and improving operational efficiency across multiple business units
- **Performance Optimization:** Built high-availability API gateway architecture with Azure Application Gateway, configuring load balancing across 9 service instances and implementing caching strategies that improved response times by 75%
- **Data Pipeline Development:** Built ETL pipelines using Azure Data Factory with data quality validation, integrated Precisely APIs for real-time address/phone verification, and implemented monitoring for data freshness and accuracy
- **Technical Documentation & Knowledge Management:** Created comprehensive technical documentation, operational runbooks, and troubleshooting guides for complex Azure environments, enabling seamless knowledge transfer and reducing incident resolution time for support teams

# PROJECTS

## Charcha | Social-Media API, UMASS Dartmouth ☑

Jun 2025 - Aug 2025

- Built RESTful API with **15+ endpoints** for real-time data exchange and system integration with comprehensive functionality
- Implemented **JWT authentication** with secure session management and authorization middleware for enhanced security
- Deployed on Azure Container Apps with auto-scaling (0-10 replicas) and managed PostgreSQL integration for optimal performance
- Containerized FastAPI application with optimized Python 3.11-slim base image reducing resource consumption
- Implemented database migrations using Alembic with version control and rollback capabilities for schema evolution

#### **Emporia | E-Commerce Website,** UMASS Dartmouth □

Feb 2025 – May 2025

- Built full-stack e-commerce platform with real-time cart synchronization and inventory management, supporting Customer/Seller/Admin workflows through Flask REST API and React TypeScript frontend
- Engineered transaction processing system using **Command pattern** with automatic rollback capabilities, ensuring data consistency and preventing corruption during high-traffic periods
- Designed role-based authentication supporting multiple user types with secure session management, implementing Repository pattern with abstract interfaces for database MySQL integration

**AutoDoc,** *Hack@Brown, Brown University* 

Jan 2025 - Feb 2025

- Built full-stack web application using React.js frontend and **FastAPI backend** for automated project documentation generation
- Integrated Ollama with CodeLlama model to analyze project structure, file composition, and tech stack identification
- Implemented **PDF export functionality** and responsive UI for viewing and sharing generated documentation

#### **Real-time Weather Analytics Platform,** *UMASS Dartmouth* □

Oct 2024 - Dec 2024

- Built streaming **ETL pipeline using AWS Lambda** collecting weather data every 5 mins from National Weather Service API
- Created interactive dashboard using AWS QuickSight to visualize real-time weather metrics across 14 U.S. regions including temp, humidity, and weather alerts
- Implemented automated data quality monitoring using CloudWatch for freshness and anomaly detection

# **★** LEADERSHIP & RECOGNITION

#### **Sparkling Star Award**

May 2023

• Received Sparkling STAR Award for exceptional technical excellence and project delivery, demonstrating outstanding contributions to enterprise-scale solutions

# **EXTRA CURRICULUM**

#### Participated in Hack@Brown 2025, Brown University

Feb 2025 | Providence, USA

 Attended Amazon University Event - Brown University Hackathon built an AI-powered documentation generator for code using Deepseek model via Ollama and FastAPI

# **EDUCATION**

### Master of Science (Major: Computer Science),

Dec 2025 | Dartmouth, USA

University Of Massachusetts Dartmouth (GPA 3.8 / 4)

Relevant Coursework: Algorithms & Complexity, Paradigmatic Software Development, Big Data Analytics

#### Bachelor of Technology (Major: Computer & Communication),

May 2021 | Jaipur, India