Thakur Aman Singh

[tamansingh@gmail.com](mailto:tamansingh@gmail.com) |9704 2523 45|

<https://github.com/amansingh098> | linkedin.com/in/thakur-aman-singh

Skills

Languages: Python, C#, JavaScript, TypeScript, SQL

Technologies & Tools: AWS, EC2, DynamoDB, S3, SQS, Lambda, Athena, Elasticsearch, Kubernetes, Docker, Kafka, Angular, ReactJS, Dot Net, Power Platform, Azure, API , MVC

Work Experience

**Cognizant, Chennai**  Oct 2024 - Present

Software Developer

* **Optimized Load Balancing for High-Traffic Service**: Identified a performance bottleneck where a single EC2 instance was handling disproportionate traffic, resulting in an average response time of **500ms**. Designed and implemented an **AWS Application Load Balancer (ALB)** strategy with **Auto Scaling Groups**, distributing traffic evenly across multiple instances. Post-deployment, the average response time dropped to **120ms**, significantly improving user experience and system reliability.
* **DOT NET Microservice Enhancement**: Refactored a legacy .NET monolith into a modular microservice architecture using **.NET 7**, **Docker**, and **AWS ECS**. Improved deployment speed by 60% and enabled independent scaling of services. Integrated **AWS CloudWatch** for real-time monitoring and **AWS CDK** for infrastructure as code, streamlining CI/CD workflows.
* **Tech Stack**: .NET 7, C#, AWS (EC2, ALB, ECS, CloudWatch, CDK), Docker, GitHub Actions, SQL Server, REST APIs

Education

Anurag University, Hyderabad Jun 2020 - Jun 2024

B. Tech in Artificial Intelligence

Relevant Coursework: Object Oriented Programming, Databases, Discrete Math, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Data Mining, Advance Data Structures and Algorithms, Information Retrieval, Image Processing

Project Work

**Alternative Routes in Road Networks**  *(2024)*

* Simulated traffic-aware routing using **Dijkstra’s algorithm** to find optimal paths in a road network.
* Prevented vehicle collisions by dynamically adjusting speeds. Built using **C#** and **OpenGL**.

**Clustering SSH Attacks**  *(2023)*

* Applied **KMeans clustering** to analyze SSH session attacks using **pcap** files.
* Used **Java** and **WEKA** to determine optimal cluster sizes and group similar attack patterns.

Freelancing Projects

**Learning Destiny – Relation-Based Learning Platform**

* Built a scalable learning platform using **Firebase**, **Angular**, and **TypeScript**.
* Implemented real-time data sync, user authentication, and dynamic content delivery for personalized learning paths.

**Real-Time Courier Tracking Application**

* Developed a logistics tracking system using **Angular**, **SQL Server**, and **.NET Core**.
* Enabled real-time order tracking, status updates, and delivery route optimization.

Additional Technical Skills

* **Salesforce Ranger**: Achieved **Salesforce Ranger** status, demonstrating advanced proficiency in Salesforce development and architecture
* **Mentor at Scaler Academy**  
  Guiding students and professionals in mastering **data structures**, **algorithms**, and **system design**. Conducting mock interviews, code reviews, and personalized learning plans