Ritvik Sharma





Work Experience

Barclays India – Software Developer

June 2023 - Present

- Saved \$15,000+ per month by developing utilities ensuring optimal AWS Lambda usage
- Reduced Error Resolution time by around 75% by developing an error routing utility across domains using Python, IBM Netcool, SNS Topic and Subscription Filters
- Optimized and Developed automated CICD pipelines for smooth deployments with 63% higher success rates.
- Participated in the Successful launch of Barclays Cloud Platform (NGCB), and contributed to ArrowCard, the first credit card on NGCB.

Barclays India – Summer Internship

June 2022 - August 2022

- Used Python and MongoDB to scan logs in Kibana and find the most frequently visited journeys to migrate from on-prem to AWS.
 - Journey: Login, Transaction and View Statement are some journeys
 - Find which services are rarely used to avoid deploying on AWS and saving cost
 - Find which services are causing the most errors
- Optimized and Reduced code complexity using SonarQube + Java by 31%.

Achievements & Projects

University Hackathon Winner: Mercury ChatBot

Link to Demo

- A Chatbot built using AIML technologies for finding food order details from a sentence such as I want 2 Non-Veg Pizzas from Dominos.
- Designed and Implemented the backend of the Mobile app made with Python, Flutter and using ALBERT (LLM for NLP) and CRF (Probabilistic Prediction) and Speech To Text.

HyperSafety: Workplace safety App

Link to Demo

- An app for monitoring People and flagging those without Masks to keep the Workplace Safe.
- Designed and Implemented the backend of the Mobile app where I worked on Face Detection and Recognition along with MySQL DB and NodeJS Backend.

EDUCATION

2019 - 2023 Bachelor's in (C.Sc with Spec. in AIML) at **SRM University** (GPA: 9.86 || Silver Medalist)

PUBLICATIONS

Sharma, Ritvik (Dec. 2024). "VectorQuest: A Faster and Better Open-Domain Question-Answering System". In: *Springer* 1.1, pp. 1–11.

SKILLS & CERTIFICATIONS

Python, Django, NodeJS, MySQL, MongoDB, gRPC-bi-directional data Programming & Development

streaming

Machine Learnnig NLP, BERT, ALBERT, CRF, Slot-Filling + Intent Classification

Certifications Harvard Entrepreneurship, NVIDIA Deep Learning