# **AMEYA VINAY APTE**

Boston, MA | apte.ame@northeastern.edu | (857) 200-4826 | https://github.com/apte-ame | https://www.linkedin.com/in/ameya-apte

#### **EDUCATION**

Master of Science in Information Systems, Northeastern University, Boston, MA

Aua 2024

Courses: Networking & Cloud Computing, Big Data & Distributed Systems, UI/UX & Testing, Design Pattern, Data Structures & Algorithms

Bachelor of Technology in Electronics and Telecommunication, Veermata Jijabai Technological Institute (VJTI), India May 2021 Courses: Object Oriented Design, Operating Systems, Blockchain, Computer Science, Statistics, Embedded Systems, Robotics, Computer Vision

#### **CERTIFICATION**

AWS Certified Solutions Architect Associate | Amazon Web Services

Mar 2024

#### **TECHNICAL SKILLS**

**Programming Languages Web Frameworks and Libraries Databases** Software/Tools Cloud

Java, Python, Shell, C#, Golang, HTML, CSS, JavaScript, TypeScript, GraphQL Spring Boot, React.js, REST, .NET, Node.js, Express.js, Bootstrap, Hibernate, Maven, Airflow MySQL, MS SQL Server, MongoDB, PostgreSQL, DynamoDB, Redis, RDS, Snowflake, Pinecone Docker, Kubernetes, Git, Jenkins, Prometheus, Grafana, Kafka, Splunk, Linux, ELK, ArgoCD AWS, Azure, GCP, CI/CD, Packer, Terraform, Linux, Unix, Ansible, JUnit

### **WORK EXPERIENCE**

DevOps and Data Science Teaching Assistant, Northeastern University, Boston, MA

Jan 2024 - Jun 2024

- Helped 15+ students create and containerize .NET, Spring Boot, Flask, Golang applications & orchestrate them using Kubernetes
- Guided students in using Terraform for IaC for Azure/AWS services and use Prometheus, Grafana for monitoring & telemetry
- Designed case study assignments to assist students learn about GraphQL, Kafka, Ansible, Splunk, Jenkins, Consul, ELK and ArgoCD

Cloud Engineer Co-op, PipelQ (Startup), Palo Alto, CA

Sept 2023 - Dec 2023

- Led cross functional team to migrate 15+ AWS Lambda's to scalable Microservices for supporting multi-tenancy and RBAC
- Leveraged Next.js to develop full stack product features and improved the customer engagement & sales by 65%
- Used AWS services and GenAl to develop 10+ RESTful API's & worked on integration of ML engine into full stack application

Software Engineer - Financial Services, PricewaterhouseCoopers (PwC), India DevOps Engineering (Insurance Industry):

Jul 2021 - Jul 2022

- Led the development of 30+ REST API's using Spring Boot and DynamoDB as a part of on-premise to cloud API migration
- Performed strategy planning and timeline management leading to an 18% increase in overall revenue
- Delivered 20+ microservices using full software development life cycle (SDLC) and agile methodology
- Improved the modularity and scalability of endpoints by 80% utilizing distributed module development
- Devised business rules using Spring EL for 15+ insurance products currently in use by over 2 million customers Data Engineering (Private Bank):
- Performed ETL and built data pipelines to integrate core banking and CRM systems thereby improving system efficiency by 85%
- Managed technical documentation such as system documentation, training materials, processes and procedures

Business Analyst Intern - IT, Data and Analytics, Wellness Forever Medicare Pvt. Ltd., Mumbai, India

May 2020 - Jul 2020

- Conducted end-to-end testing for hyperlocal delivery model to improve 'Perfect Order Percentage' by 80%
- Executed data-driven client acquisition initiatives, achieving a 20% reduction in reconciliation cycle time

## **PROJECTS**

Al Meal Planner | Python, FastAPI, Streamlit, Snowflake, Airflow, Docker, GCP, RAG, Pinecone, Google Gemini, Hugging Face

• Developed a user-friendly interface for meal planning, calorie tracking & meal suggestions with data visualization capabilities

Northeastern University Job Board | MongoDB, Express, React, Node.js, Redux, Bootstrap, MVC, DigitalOcean, scp, shell scripting

- Designed a mobile friendly (responsive) UI using React.js and deployed it to Digital Ocean Droplet
- Integrated payment gateway to trace Payment processing, improving customer engagement and security by 15%

Cloud-Native Inventory Management | Java, Spring Boot, MySQL, AWS, Terraform, Packer, CI/CD, DNS, IaC, ORM (Hibernate)

- Orchestrated GitHub Actions CI/CD pipeline with Packer-based custom AMI creation and application deployment
- Implemented Infrastructure as Code with Terraform to provision EC2, VPC, RDS, S3, load balancer (ELB) & Launch Templates

Design Portfolio | Information Architecture, Figma, Balsamiq, Usability Testing, Design System, User Persona, SWOT analysis

Designed mobile applications using low fidelity wireframing tools to high fidelity prototype tools – Sample Case Study