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

Northeastern University

Boston, MA

Master of Science in Information Systems, GPA: 3.87/4.00

Expected June 2024

Courses: Networking & Cloud Computing, Database Design, Application Development, Data Science, UI/UX & Testing

Veermata Jijabai Technological Institute (VJTI)

Mumbai, India

Bachelor of Technology in Electronics and Telecommunication Engineering, GPA: 8.55/10.00

Aug 2017 – May 2021

Courses: Object Oriented Design, Operating Systems, Blockchain, Computer Science, Software Engineering, Statistics

SKILLS

- Programming Languages: Java, Python, JavaScript, SQL, HTML, CSS
- Databases: MySOL, MS SOL Server, PostgreSOL, DynamoDB, MongoDB, NoSOL, RDS, Oracle, Snowflake
- Cloud: AWS (IAM, S3, EC2, CloudWatch, Cognito, ECS, EKS, SES, SQS), Azure, GCP
- DevOps: Terraform, Packer, Docker, Kubernetes, Linux, Shell Scripting, Prometheus, Jenkins, Ansible, RabbitMQ
- Technologies and Frameworks: Spring Boot, ReactJS, Django, FastAPI, Tableau, Selenium, Jira, Visio, Hibernate, Junit, Maven
- Others: Problem Solving, Data Structure & Algorithms, Design Patterns, Product Design, Parallel Systems, Monitoring, Teamwork, Communication, User Experience, Routing, Debugging, Front-end, SaaS, Scrum, Flask

PROFESSIONAL EXPERIENCE

PipeIQ (Startup)

Palo Alto, CA

Sept 2023 - Dec 2023 Cloud Engineer (Intern)

- 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 GenAI to develop 10+ RESTful API's & worked on integration of ML engine into full stack application

PricewaterhouseCoopers (PwC) India

Mumbai, India

Technology Consultant – Financial Services

Jul 2021 - Jul 2022

Project Management & Backend development (Insurance Industry):

- 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

Wellness Forever Medicare Pvt. Ltd.

Mumbai, India

May 2020 - Jul 2020

- Business Analyst (Intern) Information Technology, Data and Analytical Development • 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

Northeastern University Job Board | MongoDB, Express, React, Node, 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

Post view/upload | Django, React.js, MySQL, DigitalOcean (Droplet)

• Developed image posting app using React + Django stack and deployed it over a DigitalOcean Droplet

Generative AI Based Quiz Generator (AI Hackathon) | React, MySQL, Flask, OpenAI API

• Developed dynamic quiz generation app using OpenAI API with future prospect of generating FAQ's for product catalog

Enterprise Management system | Java, Java Swing, MySQL, System Design, UML, Data Visualization

• Developed a multi-enterprise application with role-based user access for students to view and apply to the job listings along with real time email notification, web-cam based image capture, open street maps API and business intelligence (BI) dashboard