# **Rohit Nawani**

+1 (617) 888-2141 • Boston, MA • nawani.r@northeastern.edu • LinkedIn • GitHub • Portfolio

#### **EDUCATION**

Northeastern University, Boston, MA, Master of Science, Computer Software Engineering

Sep 2022 - Dec 2024

Coursework: Application Development, Web Development, Object Oriented Design, Agile Development, Design Patterns

Mumbai University, Mumbai, Bachelor of Engineering, Computer Engineering

Aug 2016 - May 2020

Coursework: Database Management System, Operating Systems, Cloud Computing, Analysis of Algorithms

#### PROFESSIONAL EXPERIENCE

IpserLab, Software Engineer, Boston, MA

Jan 2024 - May 2024

- Developed **React** dashboard with **Redux and Chart.js** for quiz analytics, enabling users to create and analyze responses from customizable quiz templates with 30% faster data visualization load time
- Streamlined quiz event processing pipeline using **Kafka** and **Node.js** consumer groups, handling 1000+ concurrent users with event sourcing, achieving 95% sub-second delivery with retry mechanism
- Configured Redis caching with LRU strategy for quiz templates, reducing average API response time from 800ms to 300ms
- Integrated user authentication using **Auth0 SDK**, adding **JWT** token validation and **SSO** support for Google and Microsoft login options, improving user sign-up completion rate by 15%
- Containerized Node.js microservices via Docker and docker-compose, standardizing development & staging environment setup
- Built automated testing using Jest and React Testing Library, achieving 75% coverage for core quiz components

## Capgemini Technology Services, Software Engineer, Mumbai

Jan 2021 - Aug 2022

- Created Spring Boot inventory microservices using Hibernate, processing 5000+ daily transactions, 98% completion rate
- Designed real-time notification system using AWS SNS, achieving sub-2-second delivery for 95% of manufacturing alerts
- Implemented AWS CloudWatch monitoring and alerting, reducing incident response time from 25 to 10 minutes
- Enhanced PostgreSQL query performance by 35% through B-tree indexing optimization across 100GB+ distributed database
- Automated Jenkins CI/CD pipeline with parallel builds and rolling deployments, reducing build time from 15 to 8 minutes
- Established automated testing strategy using Junit and Mockito with integration tests, improving coverage from 60% to 85%

#### Tripund Solutions, Software Engineer, Mumbai

Jul 2020 - Dec 2020

- Designed responsive analytics interface using **Angular** and **Angular Material**, enabling instructors to monitor 50+ student activities in real-time
- Constructed NgRx store for dashboard state management, reducing API calls from 30 to 12 per session
- Optimized SQL Server queries using stored procedures, reducing dashboard data retrieval time from 2s to 800ms
- Crafted RESTful APIs with .NET Core and SQL Server, processing 30+ concurrent requests with average response time of 200ms
- Established unit testing framework with 70% code coverage, reducing bug reports by 20% in core services

## **PROJECTS**

Personal Finance Management, RAG (Retrieval-Augmented Generation), OpenAI, FASTAPI

May 2024 - Aug 2024

- Built RAG-based financial analysis system using OpenAl API, processing natural language queries for 20+ financial documents
- Optimized vector search using pgyector in **PostgreSQL**, achieving 300ms average response time for financial document queries

## Serverless Event Management Platform, AWS Lambda, API Gateway, AWS DynamoDB

Jan 2023 - May 2023

- Engineered serverless event platform using AWS Lambda and API Gateway, achieving 99% email notification reliability
- Structured DynamoDB schema with GSI for efficient event queries, enabling RSVP lookups in under 500ms

NU Moves, React, Node.js, Express.js, MongoDB, Material UI

Sep 2022 - Dec 2022

- Developed full-stack marketplace using MERN stack, enabling seamless trading platform for Northeastern students
- Architected React components with Redux, reducing item listing load time by 40% through efficient state management

### **TECHNICAL SKILLS**

**Programming Languages:** Python, Java, JavaScript, TypeScript, SQL, C, C++

Web Technologies: HTML, CSS, ReactJS, Bootstrap, Redux, NodeJS, ExpressJS, Angular, REST APIs Tools/Frameworks: Git, Spring Boot, Jenkins, Apache Kafka, Postman, OAuth, Firebase, ServiceNow

**Databases:** MongoDB, MySQL, SQL Server, NoSQL, PostgreSQL, Redis

Cloud/DevOps: AWS (S3, EC2, Lambda, DynamoDB, API Gateway, SNS), Docker, Microsoft Azure