MEET VORA

J 617-680-4638 ✓ vora.me@northeastern.edu in linkedin.com/in/vmeet24 ♀ github.com/vmeet24

Education

Northeastern University, Khoury College of Computer Sciences Boston, MA

Ja

Jan 2022 - Dec 2023

Master of Science in Computer Science

GPA: 3.9/4

Gujarat Technological University, India

July 2016 - May 2020

Bachelor of Engineering in Information and Communication Tech.

GPA: 8.7/10

Technical Skills

Languages: Java | C# | JavaScript | TypeScript | Python

Frameworks: Spring Boot | .Net Framework | Angular JS/Angular (2+) | NodeJS

Databases: PostgreSQL | MySQL | SQLite | Firebase

Tools & Technologies: Terraform | Docker | Kafka | Agile | AWS | Azure DevOps | CI/CD | Kibana | Git | Postman

Experience

Philips North America

Jan 2023 - Present

Software Engineer Intern

Cambridge, MA

- Implemented Citus DB cluster as a cost-effective, autonomous alternative to Hive, **reducing maintenance time by** 40%, cutting costs by 30%, and utilizing sharding capabilities to enable efficient handling of multi-tenancy
- Developed a **Kafka cluster** streaming process, seamlessly receives and processes stream data of patients from the surveillance station every 5-second interval, ensuring real-time data processing and analysis capabilities.
- Proposed and implemented the **Terraform state file storage migration** from TFS to an AWS S3 bucket, enhancing security and enabling seamless collaboration across multiple teams.
- Implemented efficient CI/CD Azure pipeline for Iron.io service deployment, partnering with cross-functional teams to enhance software security by addressing vulnerabilities, compliance, and code-quality risks highlighted by the Blackduck.

Thomson Reuters

 $\mathbf{Dec}\ \mathbf{2019} - \mathbf{Dec}\ \mathbf{2021}$

Associate Software Engineer

Ahmedabad, India

- Elevated the scalability of a .NET Framework migration microservice, increasing data capacity from 50 to 500 records, and transformed the process into an asynchronous operation using RabbitMQ for optimized inter-microservice communication.
- Built a comprehensive dashboard to display **migration metrics and live status** updates for users, utilizing Angular(2+) to enhance user experience and streamline migration processes.
- Collaborated on requirement understanding, database design, and API construction, achieving a 20% efficiency boost by leveraging the caching mechanism of the AngularJS HTTP Client module.
- Adhere to the agile lifecycle and participated in planning, daily stand-up, backlog-refinement, review, and retrospectives, and wrote comprehensive Unit and Integration Test cases to achieve 85% code coverage.

Projects

Spacecraft Station Simulation, Northeastern University Code

July 2022

- Tech Stack: Windows Form Application, .NET Framework C# WCF Service.
- Designed a Multi-Threaded Space Station Simulation with capabilities for command transmission to spacecraft, telemetry data retrieval, and concurrent spacecraft launching.
- Implemented graphical user interface using Windows Form Application, to launch and send the commands to Rockets.

Kill Doctor Lucky, Northeastern University Code

Jan 2022 – Apr 2022

- Tech Stack: Swing, Core Java.
- Developed a board game using MVC architecture, adhered to SOLID Principles, employed design patterns for enhanced flexibility and maintainability, and implemented a comprehensive test suite with 180+ unit tests.
- Created a graphical user interface with Java Swing Library, to make the game interactive and user-friendly.

LJ-Konnect, Gujarat Tech University Demo

Oct 2019 - Dec 2019

- Tech Stack: Angular 8, Firebase.
- Constructed an Event Management System, contains different modules for role-based admins and displays events in the hierarchy, mitigated the use of traditional excel sheet.
- Designed a database and built a User and Admin panel with various features sub-admin creation, token generation, and offline payment status update.

Extra-Curriculum

- Graduate Teaching Assistant: Mentored over 100+ students in the PDP and Cloud Computing Course, providing guidance, clarification, and additional resources to enhance their understanding and success in the subject matter.
- Hackathon: SMART INDIA HACKATHON '19 Finalist and winner in the innovation & diversity category at Thomson Reuters Hackathon, highlighting innovative problem-solving and commitment to inclusive solutions.