## Shreya Sisodiya

Boston, MA | (781)-354-8169 | sisodiva.s@northeastern.edu | LinkedIn | Portfolio

#### **EDUCATION**

## NORTHEASTERN UNIVERSITY, BOSTON, MA

May 2024

Master of Science, Information Systems

Coursework: Application Engineering/Development, DBMS, Program Structures/Algorithms, Advanced big-data

#### SAVITRIBAI PHULE PUNE UNIVERSITY, INDIA

June 2021

Bachelor of Engineering, Computer Engineering

**SKILLS** 

**Programming Languages:** Java, JavaScript, TypeScript, Python

**Backend Web Development:** Spring Boot, NodeJs, RESTful APIs, SOAP, Express.js, JSON **Front-end Web Development:** HTML, CSS, Next.js, REST API, AJAX, jQuery, ReactJs, Redux

Databases: MySQL, PostgreSQL; NoSQL: MongoDB, Redis

Cloud and OS: Azure AKS, Kubernetes, Docker, Oracle, IBM, Windows, macOS, Linux

Tools and Platforms: Git, GitHub, GitLab CI/CD, Postman, Selenium, Power BI, Tableau, Jira, Figma, Jenkins

#### **WORK EXPERIENCE**

# Graduate Teaching Assistant (Web Design and User Experience Engineering)

September 2023 - May 2024

Northeastern University, United States

- Conducted labs, reviewed and solved JavaScript, Node, and React code, and provided 1:1 tutoring for 180+ students
- Designed assignments, organized coding contests, resulting in a 15% increase in grades compared to previous semester

## **Software Development Engineer**

September 2021 - August 2022

#### Dynaxcel, India

- Revamped legacy UI to React web app, enhancing automation management, and boosting user adoption by 40%
- Optimized legacy code, improving its structure & maintainability by 40% by refactoring design systems and patterns
- Programmed APIs using Java and Spring to fetch MongoDB data for frontend and documentated APIs with Swagger
- Increased bug-fixing efficiency by 60% through automated testing tools (Selenium, JUnit) and analysed logs to find root causes for bugs and in-production monitoring
- Established robust CI/CD pipelines in **Jenkins**, including stages for build, test, and deployment, resulting in a significant reduction in manual intervention and a faster release cycle

#### Software Development Engineer - Intern

May 2019 - August 2019

#### Astora Syndicate, India

- Developed dynamic user interfaces with ReactJS, enhancing the web application's interactivity and user engagement, leading to a 30% increase in user session time
- Achieved over 90% unit and integration test coverage for six modules adopting Karma and Jasmine test framework
- Successfully integrated RESTful APIs into a web application, resulting in a 18% improvement in responsiveness

## **PROJECTS**

#### **Medical Plan RESTful Application**

October 2023 - November 2023

- Developed 7 REST APIs using SpringBoot with support for all HTTP methods, extending the queuing mechanism using RabbitMQ and indexing object data in ElasticSearch
- Implemented JWT Token authentication with security encryption-RS 256 algorithm & Oauth 2.0 for securing the APIs
- Enacted OOP principles and leveraged various Design Patterns, Exception Handling, and SLF4j
- Built visualization using Kibana Console by implementing search queries on indexed data

## Arcade Mania

**February 2023 – April 2023** 

- Achieved average server response time of 100ms by utilizing Node.js and Express, enhancing application's scalability
- Enhanced reusability and maintainability by developing React components, applying web development best practices
- Optimized overall performance by implementing **Redux**, **local storage**, and session management for faster interactions
- Streamlined & improved security by integrating Google authentication; designing secure **RESTful APIs with Express.js**

## **Interlaced Ventures**

November 2022 - December 2022

- Spearheaded a team to develop a dynamic ecosystem app accommodating diverse users and access levels, managing over 200 users and 1,000 orders with **Java and MySQL** for data integrity
- Ensured efficient data caching and accessibility by fetching real-time data from an **SQL** database, storing it efficiently, and utilizing stored procedures, functions, and triggers to manage data flow and integrity
- Implemented testing features to prevent duplicate accounts and ensure unique IDs and user access rights, enhancing system security and user management
- Attained 97% code coverage and minimized potential defects by rigorously writing JUnit tests for functionality testing

## **PUBLICATIONS**

#### ANOMALOUS MOTION IDENTIFICATION FOR BANK SURVEILLANCE (link)

September 2021

#### International Journal for Scientific Research and Development

- Surveyed 15+ research papers on gait and posture recognition, assimilated 5 libraries to integrate Kinect SDK, and implemented K-Nearest Neighbors algorithm for data analysis on a 2000+ dataset
- Developed a logistic regression model for posture recognition and achieved 82.6% accuracy using the DTW Algorithm