### **MANSI KHANNA**

Seattle, WA | 848-437-1285 | mansi.khanna@rutgers.edu | LinkedIn

### **SUMMARY:**

Forward-thinking Full Stack Developer with 5+ years of experience in the Fintech and Insurance sectors. Proficient in Java, Angular, C#, mobile and WPF with a proven track record of delivering high-performance web applications. Dedicated to continuous learning and adept at implementing innovative solutions to complex problems.

### **TECHNICAL SKILLS:**

- Languages/Libraries: C#, Java, Python, R, JavaScript, Typescript, MEAN/MERN, React, HTML, CSS, SCSS, .NET, .NET Core, Flutter.
- Frameworks: Angular, Spring, Springboot, WPF .net
- Architectures: Microservices, monorepo
- Databases: MySQL, Microsoft SQL, MongoDB, Oracle
- Tools: Git, Jenkins, Spring MVC, Jira, Azure, AWS, REST APIs, Postman, Insomnia, Visual Studio, VSC, Android Studio, IntelliJ, Swagger

# **PROFESSIONAL EXPERIENCE:**

FlexTrade Systems Milwaukee, WI Sep 2024 to Current

Software Engineer Developed a high-volume trade support application, automating portfolio actions to handle thousands of trades daily.

- Led the architecture and implementation of error reduction rules using the Spring framework, achieving 99% efficiency and significantly
- Designed and implemented a system for early detection of potential trade errors.

Fidelity Investments INC. Boston, MA

Software Engineer Dec 2022 to Mar 2024

- Integrated a **chatbot** with **Microsoft Teams** to assist users with day-to-day activities and log feedback.
- Responsible for orchestrating biweekly production releases deployed into AWS platform including EC2 to EKS migration.
- Revamped UIs to allow the portfolio services team to rebalance portfolios and 'equitize' cash.
- Liable for migrating 3+ Single Page Applications (SPAs) and a large front-end application from Angular 8 to 15 into a centralized Monorepo for shared UIs.
- Practiced Test Driven Development (TDD) in both Java and Angular using Karate, Cucumber, Junit, jest, and cypress using optimized coding practices for better code coverage and delivery.
- Gathered application usage statistics from Snowflake into Power BI reports, improving business decision-making time by over 25%.

## Rutgers, The State University of New Jersey.

New Brunswick, NJ

Research Assistant

- Oct 2021 to Oct 2022 Developed an application to analyze the COVID-19 cases around the country using data from the NSF and NIH, featuring anonymous users
- symptom input.
- Enhanced the attention areas using Google Maps APIs that have a wide spread of COVID-19 based on the density of the cases using Angular for web and Android studio for mobile.

LTI - L&T Infotech (Truist/BBnT) Pune, India

Sr. Software Engineer.

July 2017 to Aug 2021

- Build multiple single-page web applications using Angular & WPF applications to handle quotes, agencies, and document insurance claims.
- Spearheaded a team of 7 offshore members to meet client requirements, resulting in timely delivery of projects during agile cycles.
- Devised concurrent user insurance claim using microservice architecture to improve reduced latency by 35%.
- Enhanced semantic logging to capture the information about service calls to provide data sets to the Azure portal and plan future business strategies.
- Active member of weekly sync-ups between clients, business analysts, architects, developers, and quality assurance team members to discuss and resolve any defects in the design.
- Developed **REST APIs** to process the information of insurance vendors along with authorization of mail transactions between vendors and respective customers using .net onion domain-based architecture.
- Administered the digital portfolio for MyTravelers, to create a claim handling platform to manage claims raised by users in the claim portal while modularizing the payment method and generating testing scripts to be processed by the selenium user interface.

## **EDUCATION:**

## RUTGERS, THE STATE UNIVERSITY OF NEW JERSEY

Master's in information technology and Analytics

Newark & New Brunswick Dec 2022

**Mumbai University** Bachelor of Engineering in Electronics Engineering Mumbai, India May 2017