MANSI KHANNA

Milwaukee, WI | 848-437-1285 | khannamansi312@gmail.com | 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

Software Engineer

Sep 2024 to Current

Dec 2022 to Mar 2024

- 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 reducing trade.
- Designed and implemented a system for early detection of potential trade errors.

Fidelity Investments INC.

Boston, MA

Software Engineer
 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 an**d 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

Mumbai, India May 2017

Bachelor of Engineering in Electronics Engineering